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Washington, DC 20234

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FEDERAL LABORATORY DIRECTORY 1982

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²Some divisions within the center are located at Boulder, CO 80303.

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FEDERAL LABORATORY DIRECTORY 1982

*James M. Wyckoff, Editor
Office of Research and
Technology Applications
National Bureau of Standards
Washington, DC 20234*

Prepared in cooperation with the

*Federal Laboratory
Consortium for
Technology Transfer*



Issued February 1983



U.S. DEPARTMENT OF COMMERCE, Malcolm Baldrige, Secretary

NATIONAL BUREAU OF STANDARDS, Ernest Ambler, Director

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FOREWORD

With the tremendous investment of the Federal Government in research and development, the need to survey the laboratories where much of the work is done is a recurring requirement. The Stevenson-Wydler Technology Innovations Act of 1980 focused attention on the potential for Federal laboratories to serve users outside of the Federal agencies that manage the laboratories. This Federal Laboratory Directory has been prepared with the need for effective transfer of technology much in mind.

Over the past decade, the Federal Laboratory Consortium for Technology Transfer (FLC) has taken a growing lead in facilitating the sharing of information, products, processes and services between laboratories, the private sector, and governments at the State and local level. It was due to the requests of the FLC that we undertook, at the National Bureau of Standards, the gathering of this data and through the cooperation of the agencies represented we have been able to complete it. At the Bureau, we are pleased to be able to support this process, as like many laboratories, we draw on the strengths of sister organizations to achieve our goals. We also make every effort to serve those Federal agencies, the private sector, and State and local governments with our programs. We hope this document will help in achieving that goal.

Sincerely,



Ernest Ambler
Director

ABSTRACT

This Directory provides limited information about some 388 Federal laboratories with ten or more full-time professionals engaged in research and development. Summary data arranged by Federal agency and by State provide a broad overview of the Federal laboratory system. Laboratory lists by staff size, by State and by agency provide a cross reference. For each laboratory, a contact for obtaining technical information is given by name, address, and phone number. Major mission and major scientific or testing equipment is listed for each laboratory.

Key words: contacts; directory; Federal laboratory; research and development; technology transfer.

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INTRODUCTION

The Federal Laboratory Directory, 1982 edition, has been compiled to meet the needs of several audiences. Planners and policymakers, in government and out, need to have a broad view of Federal research and development laboratory resources. For their purposes, summary data on laboratory size and geographical and agency distribution may be particularly useful.

For those who would use the technology from Federal laboratories, this Directory includes individual data sheets on each laboratory including, where available, the name, address, and telephone number of an initial contact for research and technology applications information. The information on the major mission of the laboratory and any major scientific or testing equipment will give some indication of the resources to be expected.

These data may be particularly useful to those in intermediary organizations such as the Department of Commerce's Center for the Utilization of Federal Technology, or the Federal Laboratory Consortium for Technology Transfer which have mandated responsibilities for providing access to Federal laboratory resources to users from State or local governments, or from the private sector.

With minor modifications, the data sheet for each laboratory is patterned after earlier work. Names and addresses are included in spite of the recognition that rather frequent updates will be required. An attempt at showing the organizational relationships of the laboratories has been included although other documents may provide better guidance to such interactions.

The sources of data for this Directory were the individual information sheets which are included, as submitted by each agency, in Section 6. These data have been summarized and organized in several tables in Section 5 by staff size, then by State, and by agency. A list of Research and Technology Application contacts includes data on laboratory staff size. All summary data are stored in a computer database for periodic updating for future editions of the Directory.

DISCUSSION OF DATA

For this Directory, data have been gathered only for laboratories with ten or more full-time professionals engaged in research and development. This is a significant departure from earlier directories and accounts--in part--for the sharp drop in the total number of laboratories listed. The definition of the term "professional" has been left to each laboratory. For civil service employees, it will have a common meaning, but for other employees, it may vary. For this reason, comparisons between laboratories should be made with caution. The value of "percent research and development" was subjective for those who prepared the data. Defense laboratories provided data with research, development, and testing combined. Once more, these data must be used with caution.

The total staff size is probably one of the most reliable numbers as of the date reported. As that date preceded the change in Administration, it will change in subsequent editions. For some laboratories, large changes may be expected. Current staff counting procedures provide "full-time equivalent" data reflecting an averaging process over the fiscal year and proper weighting for part-time employees. However, not all laboratories have used that procedure so some variations are expected and the totals must be viewed as approximates.

As mentioned, a computer has been used to store some of the data and sort it by laboratory characteristics. One set of data was obtained by a hand-sorting--the listing of facilities rather than laboratories, in order of size. For purposes of technology transfer, that sorting may have more meaning. A facility is defined as a group of laboratories at a single geographical location. In some cases these laboratories have closely related missions but in other cases they simply share common services.

The term laboratory is used in a generic sense in this Directory. A glance at the listings will show that a number of other terms are used: bureau, center, facility, division, institute, activity, office, museum, station, research unit or observatory.

The data on some laboratory description sheets are incomplete. In future editions, every attempt will be made to correct that. Numerical data reflecting staff size are complete and so allow ordering of laboratories by size and summary computations.

Many agencies found it difficult to decide if their facilities could properly be included in this Directory. They have grown in a wide variety of patterns to meet the needs of their constituents and their agencies. The Veterans Administration, for example, conducts research in the clinical setting of many of its hospitals, but proper treatment of the patient is always its primary aim. A letter giving some details of that system is included in Appendix A and some 60 medical centers are listed without detailed staff statistics. The U.S. Geological Survey is another case where extensive

field offices are necessary to gather and apply data related to their mission. Research for that group is very unlike the work centered around large complex facilities in many defense or space laboratories.

Networks of small facilities characterize the U.S. Department of Agriculture's Agricultural Research Service, and U.S. Forest Service. They have been reported as regional facilities by the Forest Service but listed separately by the Agricultural Research Service. The Department of Commerce's National Oceanographic and Atmospheric Administration similarly has a large number of rather small laboratories. For each of these organizations, some laboratories were too small to be included in this Directory.

It is important to point out that many laboratories provide routine, but important, measurement services in the fields of air and water quality, weather, health and safety, clinical, and forensic sciences. They frequently do not meet the "research and development" criteria for inclusion in this Directory.

Another category of activity excluded are the very essential information processing offices that often serve as intermediary organizations for those seeking technical assistance.

Some laboratories serving regulatory agencies, such as the Food and Drug Administration, have not been listed since they are conceived as providing only measurement services related to agency functions.

A Final Word

Errors creep into any document of this size and the editor would appreciate having such errors called to his attention so that corrections can be made in future editions. Any suggestions for making this document more useful would be most welcome.

CREDITS

The task of gathering these data has been coordinated through the Federal Laboratory Consortium for Technology Transfer and the diligence of many individuals is very much appreciated.

USDA	Agriculture	Harold G. Marx and Maurice LeBourhis
USDoC	Commerce	Ferris Webster for NOAA
USDoD	Defense	George F. Linsteadt and Michael Palomar
DoE	Energy	Charles F. Miller
EPA	Environmental Protection Agency	Chris L. West and Michael L. Mastracci
HHS	Health and Human Services	Samuel D. Korper, Ph.D.
DoI	Interior	Don Ralston, BOM Dr. Ethan T. Smith, USGS
DoJ	Justice	James H. Geer
NASA	National Aeronautics and Space Administration	Dr. Paul R. Brockman
NSF	National Science Foundation	Dr. Francis S. Johnson
Smith	Smithsonian	Dr. David Challinor
TVA	Tennessee Valley Authority	Shirley Ray
DoT	Transportation	Alphonso B. Linhares
VA	Veterans Administration	Dr. Earl X. Freed

The continued interest of Dr. Eugene L. Stark, Chairman of the FLC, and Dr. Howard E. Sorrows, Director of the NBS Office of Research and Technology Applications, was essential to the completion of this task. Betty Joyce Molino, co-author of the Omnidata computer program and patient teacher of the system, made the data handling task a manageable one. The dedicated assistance of Linda Chester in each step of preparing this document for publication was indispensable.

REFERENCES

The last generally available listing of all "Federal R&D Installations" was published by the National Science Foundation in 1970.¹ Since that time, two listings of many Federal laboratories have appeared as part of Congressional committee proceedings^{2,3} in 1974 and 1979. Two other works, Directory of Federal Technology Transfer^{4,5} 1975 and 1977 provided information submitted by each agency with descriptive material on the type of resources available and mechanisms for obtaining assistance. More detailed and up-to-date information on the organization of all Federal agencies can be obtained from the annual "United States Government Manual". Individual agencies such as the Departments of Energy and Defense have prepared more detailed listings of their research and development facilities and organization^{7,8,9}. The National Aeronautics and Space Administration (NASA) publishes an annual report, Spinoff¹⁰, which lists both outstanding accomplishments and contact organizations separated somewhat from the laboratory structure.

1. Directory of Federal R&D Installations, Zola Bronson, Ed. National Science Foundation, Washington, D.C. 1970 NBS-70-23
2. Utilization of Federal Laboratories Agriculture-Environment and Consumer Protection Appropriations for 1975-Part 7 Investigative Report. Subcommittee of the Committee on Appropriations, U.S. House of Representatives
3. Investigative Report on the Utilization of Federal Laboratories, Part II Hearings before the Subcommittee on Agriculture and Related Agencies of the Committee on Appropriations of the U.S. House of Representatives of the 95th Congress, Second Session, 95th Congress on Appropriations for 1979.
4. Directory of Federal Technology Transfer A.B. Linhares Ed., EOP U.S. GPO Stock No. 052003-00376-7 Washington, D.C. 20402 (1975)
5. Directory of Federal Technology Transfer 1971 A.B. Linhares, Ed., U.S. GPO, Washington, D.C. 20402
6. The United States Government Manual 1981/82 Office of the Federal Register, National Archives and Record Service, GSA, Washington, D.C. 20408, U.S. GPO, Washington, D.C. 20402
7. DOE Research and Development and Field Facilities DOE/ER-0029, June 1979 U.S. GPO, Washington, D.C. 20402 Stock No. 061-000-00318-5
8. Capsule Review of the DoE Research and Development and Field Facilities, DoE/ER 0092 September 1980. NTIS U.S. Department of Commerce, 5285 Port Royal Road, Springfield, Virginia 22161
9. Department of Defense In-House RDT&E Activities, Harold F. Davidson, October 1980, U.S. Army Materiel Development and Readiness Command, 5001 Eisenhower Avenue, Alexandria, Virginia 22333
10. Spinoff 1981, An Annual Report, NASA, James J. Haggerty, Superintendent of Documents, U.S. GPO, Washington, D.C. 20402

Table 1
Federal Laboratories by Agency,
Summary Data

<u>Agency</u>	<u>Number of Labs</u>	<u>Total** Staff</u>	<u>Average Lab. Staff</u>	<u>FY 81 R&D \$ Millions</u>
DOD	92	89016	968	16821
DOE	39	64544	1655	5017
NASA	11	24885	2262	5317
DOI	24	13482	562	413
*HHS	21	8540	407	3879
USDA	67	7786	116	758
DOC	36	5077	141	377
DOT	7	2625	375	379
NSF	6	1641	274	994
EPA	14	1565	112	469
TVA	4	1404	351	20
VA	60	600+	10+	130
DOJ	1	429	429	42
Smith	6	291	48	45
	388	221885	572	34661

*Report Incomplete

**Figures as of 12/30/80 except DoD 10/30/79, NSF and HHS 12/31/81 and DoJ 9/1/82.

Table 2
Federal Laboratories by State,*
Summary Data

	Total Staff	No. of Labs	Average Size		Total Staff	No. of Labs	Average Size
CA	42734	36	1187	SC	1067	4	267
MD	30891	41	753	IA	821	3	274
NM	20739	10	2074	WV	643	4	161
NJ	10280	15	685	MN	636	5	127
FL	10178	17	599	LA	560	9	62
VA	9552	11	868	OR	538	4	135
NY	9110	14	651	OK	510	6	85
IL	7750	9	861	WI	448	6	75
CO	7491	16	468	NH	277	1	277
PA	7106	8	888	ND	271	4	68
DC	6658	10	666	NV	234	3	78
TN	6311	8	789	MO	217	6	36
AL	6094	8	762	CZ	173	2	87
OH	5975	13	460	RI	160	3	53
ID	5147	2	2574	WY	148	1	148
TX	5002	13	385	CH	144	1	144
WA	4770	10	477	MT	128	1	128
MA	3494	12	291	NE	99	3	33
CT	3153	6	526	HI	87	2	44
IN	2257	4	564	EG	81	1	81
AZ	2182	7	312	KS	64	1	64
MS	1994	9	222	AK	62	2	31
NC	1633	10	163	PR	50	1	50
GA	1579	11	144	SD	28	1	28
UT	1252	6	209	AR	10	1	10
MI	1087	6	181	KY	10	1	10

*Includes overseas laboratories in
 Puerto Rico (PR), Canal Zone (CZ), Egypt (EG), Chile (CH)

Table 3
LARGEST FEDERAL LABORATORY FACILITIES
 (listed in order of total FY 80 staff size)

No.	Agency	Facility	Total	FLC *
1	DOE	Sandia National Laboratories	7639	FLC
2	DOE	Hanford, WA	7202	
		Hanford Engineering Development Lab		
		Pacific Northwest Lab		FLC
3	DOE	Lawrence Livermore National Lab	7102	FLC
4	DOE	Los Alamos National Lab	6937	FLC
5	DOD	Armament Division (Elgin)	6389	FLC
6	DOD	Edwards AFB, CA	5733	
		Flight Test Center		
		Rocket Propulsion Lab		
		Aviation Engineering Flight Activity		FLC
7	DOE	Oak Ridge, TN	5583	
		Oak Ridge National Lab		
		Oak Ridge Associated Universities		FLC
8	DOE	Argonne National Lab	5118	FLC
9	DOE	Idaho National Engineering Lab	5100	FLC
10	HHS	National Institutes of Health, Bethesda, Md.	5082	
		National Cancer Institute		
		National Institute of Arthritis, Diabetes, and Digestive and Kidney Diseases		
		Neurology and Communicative Disorders Research Lab		
		National Institute of Allergy and Infectious Diseases		
		National Institute of Mental Health, Intramural Research Program		
		National Institute of Child Health and Human Development		
		National Heart, Lung, and Blood Institute		
		Division of Computer Research and Technology		
		National Institute of Dental Research, Intramural Research Program		
		National Eye Institute, Intramural Research Program		
11	DOD/NAVY	Pacific Missile Test Center	4803	
12	DOD/NAVY	Naval Surface Weapons Center	4732	FLC
13	DOD/NAVY	Naval Weapons Center	4540	FLC
14	DOI/USGS	USGS Central Region	4500	
15	DOD/ARMY	White Sands, NM	4345	FLC
		White Sands Missile Range		
		Atmospheric Sciences Lab		
		Ordnance Missile Test Facility		FLC

Footnote: Groups of labs located at a single facility have been lumped together for this analysis

*Federal Laboratory Consortium for Technology Transfer (FLC) members

No.	Agency	Facility	Total	FLC
16	NASA	Jet Propulsion Laboratory	3788	FLC
17	DOI/USGS	Western Region	3676	FLC
18	DOD/AF	Naval Air Test Center	3566	
19	NASA	George C. Marshall Space Flight Center	3563	FLC
20	NASA	Lyndon B. Johnson Space Center	3508	FLC
21	DOE	Brookhaven National Lab	3502	FLC
22	NASA	Goddard Space Flight Center	3436	FLC
23	DOD	Aberdeen Proving Ground, Md.	3407	
		Materials Testing Directorate		FLC
		Chemical Systems Lab		FLC
		Ballistics Research Lab		
		Material Systems Analysis Activity		
		Medical Research Institute of Chemical Defense		FLC
		Human Engineering Lab		FLC
24	DOD/NAVY	Naval Research Lab	3394	FLC
25	DOE	Bettis Atomic Power Lab	3358	
26	DOE	Lawrence Berkeley Lab	3158	FLC
27	DOC	National Bureau of Standards	3072	FLC
28	DOI/USGS	National Center	3000	FLC
29	NASA	Langley Research Center	2966	FLC
30	DOE	Knolls Atomic Power Lab	2913	
31	DOD/NAVY	Newport, RI	2882	
		Naval Underwater Systems Center		FLC
		Underwater Range Department		
32	NASA	Lewis Research Center	2822	FLC
33	DOD/NAVY	Ocean Systems Center	2791	FLC
34	DOD/NAVY	David W. Taylor Ship R&D Center	2567	FLC
35	DOD/AF	Wright Patterson AFB, OH	2566	FLC
		Avionics Lab		
		Flight Dynamics Lab		
		Materials Lab		
		Aerospace Medical Research Lab		
36	DOD/NAVY	Naval Air Development Center	2399	FLC
37	DOD/ARMY	Dover, NJ	2370	FLC
		Large Caliber Weapons Systems Lab		
		Fire Control and Small Caliber Systems Lab		
38	NASA	John F. Kennedy Space Center	2201	FLC
39	DOD/NAVY	Naval Avionics Center	2150	FLC
40	DOD/ARMY	Fort Belvoir, VA	2067	
		Mobility Equipment R&D Command		
		Night Vision & Electro-Optics Lab		
		Engineer Topographic Lab		
41	DOE	Fermi National Accelerator Lab	1982	FLC
42	DOD/NAVY	Naval Air Engineering Center	1776	FLC
43	NASA	Ames Research Center	1651	FLC
44	DOD/ARMY	Fort Monmouth, NJ	1625	FLC
		Electronic Warfare Lab		
		Communications R&D Command		
		Electronics Technology & Devices Lab		
		Avionics R&D Activity		
		Combat Surveillance & Target Ag. Lab		
45	DOD/ARMY	Natick, MA	1418	
		Natick R&D Labs		FLC
		Research Inst. of Environmental Meas.		
		Clothing & Textile Research Facility		FLC

No.	Agency	Facility	Total	FLC
46	DOE	Princeton Plasma Physics Lab	1406	
47	DOE	Stanford Linear Accelerator Center	1402	
48	DOD/NAVY	Engineer Waterways Experiment Station	1399	FLC
49	DOD/AF	Rome Air Development Center	1323	FLC
50	DOD/NAVY	Naval Weapons Station Earle	1300	
51	USDA/ARS	Beltsville Agricultural Research Center	1247	
52	DOD/ARMY	Harry Diamond Lab	1154	FLC
53	DOD/AF	Air Force Weapons Lab	1111	FLC
54	DPE	Savannah River	1062	
		Savannah River Lab, SC		
		Savannah River Ecology Lab, GA		
55	DOT	FAA Technical Center	1043	
56	HHS	Frederick Cancer Research Facility	1043	
57	DOD/AF	Brooks AFB, TX	1031	FLC
		School of Aerospace Medicine	1026	
		Human Resources Lab		
58	HHS	Centers for Disease Control, Atlanta	1026	
		Center for Infectious Diseases		
		Clinical Chemistry Division		
59	DOD/ARMY	Missile R&D Command	1007	FLC
60	DOD/ARMY	Yuma Proving	986	
61	TVA	National Fertilizer Development Center	969	
62	DOD/ARMY	Walter Reed Army Institute of Research	913	FLC
63	DOD/ARMY	Tank-Automotive Command	835	FLC
64	DOD/ARMY	Electronic Proving Ground	800	
65	DOD/ARMY	Fort Detrick, MD	792	FLC
		Medical Research Inst. of Infectious Diseases		
		Medical R&D Command		
		Medical Bioengineering R&D Lab		
66	DOD/NAVY	Dugway Proving Grounds	778	FLC
67	DOD/NAVY	Naval Coastal Systems Center	732	FLC
68	DOE	Solar Energy Research Institute	725	FLC
69	EPA	Research Triangle Park, NC	719	FLC
		Health Effects Research Lab		
		Industrial Environmental Research Lab		
		Environmental Science Research Lab		
		Environmental Monitoring Systems Lab		
70	NSF	National Center for Atmospheric Research	676	
71	DOD/ARMY	Materials and Mechanics Research Center	622	FLC
72	DOD/AF	Geophysics Laboratory	618	FLC
73	DOT	Transportation Systems Center	600	FLC
74	DOD/NAVY	Air Propulsion Center	595	
75	DOD/ARMY	Aviation Research and Technology Lab	560	

TABLE 4
FEDERAL LABORATORIES LISTED IN ORDER OF TOTAL STAFF SIZE

SEQ#1	AGENCY	LAB	TOTAL
1	DOE	SANDIA NATIONAL LABORATORIES	7639
2	DOE	LAWRENCE LIVERMORE NATIONAL LABORATORY	7102
3	DOE	LOS ALAMOS NATIONAL LABORATORY	6937
4	DOD/AF	ARMAMENT DIVISION	6389
5	DOE	OAK RIDGE NATIONAL LABORATORY	5175
6	DOD/AF	FLIGHT TEST CENTER	5136
7	DOE	ARGONNE NATIONAL LABORATORY	5118
8	DOE	IDAHO NATIONAL ENGINEERING LABORATORY	5100
9	DOD/NAVY	PACIFIC MISSILE TEST CENTER	4803
10	DOD/NAVY	SURFACE WEAPONS CENTER	4732
11	DOD/NAVY	NAVAL WEAPONS CENTER	4540
12	DOI/USGS	USGS CENTRAL REGION	4500
13	DOE	BROOKHAVEN NATIONAL LABORATORY	4102
14	NASA	JET PROPULSION LABORATORY	3788
15	DOI/USGS	USGS WESTERN REGION	3676
16	DOD/ARMY	WHITE SANDS MISSILE RANGE	3672
17	DOD/NAVY	AIR TEST CENTER	3566
18	NASA	GEORGE C. MARSHALL SPACE FLIGHT CENTER	3563
19	NASA	LYNDON B. JOHNSON SPACE CENTER	3508
20	NASA	GODDARD SPACE FLIGHT CENTER	3436
21	DOD/NAVY	RESEARCH LABORATORY	3394
22	DOE	BETTIS ATOMIC POWER LABORATORY	3358
23	DOE	LAWRENCE BERKELEY LABORATORY	3158
24	DOC	NATIONAL BUREAU OF STANDARDS	3072
25	DOI/USGS	USGS NATIONAL CENTER	3000
26	NASA	LANGLEY RESEARCH CENTER	2966
27	DOE	KNOLLS ATOMIC POWER LABORATORY	2913
28	NASA	LEWIS RESEARCH CENTER	2822
29	DOD/NAVY	NAVAL UNDERWATER SYSTEMS CENTER	2800
30	DOD/NAVY	OCEAN SYSTEMS CENTER	2791
31	DOD/NAVY	DAVID TAYLOR NAVAL SHIP R AND D CENTER	2567
32	DOD/NAVY	NAVAL AIR DEVELOPMENT CENTER	2399
33	NASA	JOHN F. KENNEDY SPACE CENTER	2201
34	DOD/NAVY	NAVAL AVIONIC CENTER	2150
35	DOE	PACIFIC NORTHWEST LABORATORY	2084
36	DOE	FERMI NATIONAL ACCELERATOR LABORATORY	1982
37	DOE	HANFORD ENGINEERING DEVELOPMENT LABORATORY	1926
38	DOD/ARMY	LARGE CALIBER WEAPONS SYSTEM LABORATORY	1791
39	DOD/NAVY	NAVAL AIR ENGINEERING CENTER	1776
40	NASA	AMES RESEARCH CENTER	1651
41	HHS	NATIONAL CANCER INSTITUTE	1606
42	DOE	PRINCETON PLASMA PHYSICS LABORATORY	1406
43	DOE	STANFORD LINEAR ACCELERATOR CENTER	1402
44	DOD/ARMY	ENGINEER WATERWAYS EXPERIMENT STATION	1399
45	DOD/AF	ROME AIR DEVELOPMENT CENTER	1323
46	DOD/NAVY	NAVAL WEAPONS STATION EARL	1300
47	DOD/ARMY	MOBILITY EQUIPMENT R&D COMMAND	1262
48	USDA/ARS	BELTSVILLE AGRICULTURAL RESEARCH CENTER	1247
49	DOD/ARMY	NATICK R&D COMMAND	1187
50	DOD/ARMY	HARRY DIAMOND LABORATORIES	1154

FEDERAL LABORATORIES LISTED IN ORDER OF TOTAL STAFF SIZE(CONT)

SEQ#1	AGENCY	LAB	TOTAL
51	DOD/AF	WEAPONS LABORATORY	1111
52	DOT	FEDERAL AVIATION ADMIN. TECHNICAL CENTER	1043
53	HHS	FREDERICK CANCER RESEARCH FACILITY	1043
54	DOD/ARMY	MISSILE RESEARCH AND DEVELOPMENT COMMAND	1001
55	DOE	SAVANNAH RIVER LABORATORY	995
56	DOD/ARMY	YUMA PROVING GROUND	986
57	TVA	NATIONAL FERTILIZER DEVELOPMENT CENTER	969
58	DOD/AF	AVIONICS LABORATORY	944
59	DOD/AF	FLIGHT DYNAMICS LABORATORY	920
60	DOD/ARMY	MATERIEL TESTING DIRECTORATE	917
61	DOD/ARMY	WALTER REED ARMY INSTITUTE OF RESEARCH	913
62	HHS	CENTER FOR INFECTIOUS DISEASES	908
63	DOD/ARMY	CHEMICAL SYSTEMS LABORATORY	907
64	DOD/ARMY	TANK R&D COMMAND	835
65	DOD/ARMY	ELECTRONIC PROVING GROUND	800
66	DOD/ARMY	BALLISTIC RESEARCH LABORATORY	781
67	DOD/ARMY	DUGWAY PROVING GROUND	778
68	DOD/NAVY	COASTAL SYSTEMS CENTER	732
69	DOD/AF	WESTERN SPACE AND MISSILE CENTER	724
70	DOE	SOLAR ENERGY RESEARCH INSTITUTE	724
71	NSF	NATIONAL CENTER FOR ATMOSPHERIC RESEARCH	676
72	DOD/AF	SCHOOL OF AEROSPACE MEDICINE	666
73	DOD/ARMY	MATERIALS AND MECHANICS RESEARCH CENTER	622
74	DOD/AF	GEOPHYSICS LABORATORY	618
75	DOT	TRANSPORTATION SYSTEMS CENTER	600
76	DOD/NAVY	AIR PROPULSION CENTER	595
77	DOD/ARMY	FIRE CONTROL AND SMALL CALIBER WEAPONS SYSTEM	579
78	DOD/ARMY	AVIATION RESEARCH AND TECHNOLOGY LABS	560
79	HHS	NAT. INST. OF ARTH., DIABETES, & DIGEST. & KID	544
80	DOE	AMES LABORATORY	539
81	DOD/ARMY	ATMOSPHERIC SCIENCES LABORATORY	533
82	DOD/ARMY	MEDICAL RESEARCH INST. OF INFECTIOUS DISEASES	507
83	HHS	NEUROLOGY & COMMUNICATIVE DISORDERS RES. LAB	501
84	HHS	NAT. INST. OF ALLERGY AND INFECTIOUS DISEASES	500
85	DOD/ARMY	ELECTRONIC WARFARE LABORATORY	496
86	DOD/ARMY	NIGHT VISION AND ELECTRO-OPTICS LABORATORY	491
87	DOD/NAVY	MEDICAL RESEARCH INSTITUTE	489
88	NASA	HUGH L. DRYDEN FLIGHT RESEARCH CENTER	465
89	DOD/ARMY	COMMUNICATIONS R&D COMMAND	449
90	DOD/ARMY	MATERIAL SYSTEMS ANALYSIS ACTIVITY	440
91	DOD/NAVY	WEAPONS EVALUATION FACILITY	434
92	DOD/AF	ROCKET PROPULSION LABORATORY	431
93	HHS	INTRAMURAL RES. PROG.-NIMH	430
94	DOD/NAVY	OFFICE OF NAVAL RESEARCH	429
95	DOJ	FEDERAL BUREAU OF INVESTIGATION LABORATORY	429
96	HHS	NAT. INST. OF ENVIRONMENTAL HEALTH SCIENCES	429
97	HHS	NAT. INST. OF CHILD HEALTH AND HUMAN DEV.	426
98	DOD/AF	MATERIALS LABORATORY	413
99	DOT	TRANSPORTATION TEST CENTER	400
100	DOE	OAK RIDGE ASSOCIATED UNIVERSITIES	398

FEDERAL LABORATORIES LISTED IN ORDER OF TOTAL STAFF SIZE (CONT)

SEQ#1	AGENCY	LAB	TOTAL
101	USDA/FS	NORTHEASTERN FOREST EXPERIMENT STATION	396
102	NASA	WALLOPS FLIGHT CENTER	382
103	DOD/AF	HUMAN RESOURCES LABORATORY	365
104	HHS	NATIONAL HEART, LUNG, AND BLOOD INSTITUTE	362
105	DOD/ARMY	RES. INST. FOR BEHAVIORAL AND SOCIAL SCIENCES	358
106	DOE	PITTSBURGH ENERGY TECHNOLOGY CENTER	352
107	USDA/FS	NORTH CENTRAL EXPERIMENT STATION	346
108	USDA/FS	FOREST PRODUCTS LABORATORY	339
109	USDA/ARS	PLUM ISLAND ANIMAL DISEASE CENTER	337
110	NSF	NATIONAL RADIO ASTRONOMY OBSERVATORY	332
111	DOE	ENERGY TECHNOLOGY ENGINEERING CENTER	330
112	EPA	HEALTH EFFECTS RESEARCH LABORATORY	328
113	DOD/NAVY	CIVIL ENGINEERING LABORATORY	325
114	DCD/ARMY	AVIATION DEVELOPMENT TEST ACTIVITY	324
115	USDA/ARS	WESTERN REGIONAL RESEARCH CENTER	322
116	USDA/ARS	EASTERN REGIONAL RESEARCH CENTER	322
117	USDA/FS	SOUTHERN FOREST EXPERIMENT STATION	322
118	TVA	ENERGY DEMONSTRATIONS AND TECHNOLOGY	321
119	DOD/ARMY	ENGINEER TOPOGRAPHIC LABORATORIES	314
120	USDA/ARS	NORTHERN REGIONAL RESEARCH CENTER	306
121	DOD/ARMY	COLD REGIONS TEST CENTER	304
122	DOD/NAVY	PERSONNEL RESEARCH AND DEVELOPMENT CENTER	294
123	DOD/AF	AEROSPACE MEDICAL RESEARCH LABORATORY	289
124	NSF	KITT PEAK NATIONAL OBSERVATORY	288
125	USDA/FS	SOUTHEASTERN FOREST EXPERIMENT STATION	287
126	USDA/FS	PACIFIC NORTHWEST EXPERIMENT STATION	282
127	DOD/ARMY	LETTERMAN ARMY INSTITUTE OF RESEARCH	278
128	DOD/ARMY	ELECTRONICS TECHNOLOGY AND DEVICES LABORATORY	278
129	DOD/ARMY	COLD REGIONS R&D LABORATORY	277
130	HHS	DIVISION OF COMPUTER RESEARCH AND TECHNOLOGY	274
131	USDA/ARS	NATIONAL ANIMAL DISEASE CENTER	272
132	DOD/NAVY	OCEAN R AND D ACTIVITY	271
133	HHS	INTRAMURAL RES. PROG.-NIDR	266
134	DOI/BOM	PITTSBURGH MINING AND SAFETY RES. CENTER	259
135	USDA/FS	PACIFIC SOUTHWEST FOREST EXPERIMENT STATION	255
136	DOE	MORGANTOWN ENERGY TECHNOLOGY CENTER	251
137	USDA/FS	INTERMOUNTAIN FOREST AND RANGE EXP. STA.	240
138	HHS	APPALACHIAN LAB FOR OCC. SAFETY AND HEALTH	239
139	HHS	GERENTOLOGY RES CENTER-NAT. INST. ON AGING	238
140	DOD/ARMY	SIGNALS WARFARE LABORATORY	237
141	DOI	ENGINEERING AND RESEARCH LABORATORY	230
142	USDA/FS	ROCKY MOUNTAIN FORESTRY AND RANGE EXP. STATION	230
143	DOD/ARMY	INSTITUTE OF SURGICAL RESEARCH	229
144	DOD/AF	ARNOLD ENGINEERING DEVELOPMENT CENTER	223
145	DOD/ARMY	AVIONICS R&D ACTIVITY	223
146	DOD	ARMED FORCES RADIobiology RESEARCH LAB	216
147	DOE	INHALATION TOXICOLOGY RESEARCH INSTITUTE	212
148	DOI/FWS	DENVER WILDLIFE RESEARCH CENTER	208
149	DOD/ARMY	CONSTRUCTION ENGINEERING RESEARCH LABORATORY	207
150	DOD/NAVY	EXPLOSIVE ORDNANCE DISPOSAL FACILITY	201

FEDERAL LABORATORIES LISTED IN ORDER OF TOTAL STAFF SIZE(CONT)

SEQ#1	AGENCY	LAB	TOTAL
151	DOT	FAIRBANK HIGHWAY RESEARCH STATION	200
152	DOT	CIVIL AEROMEDICAL INSTITUTE	200
153	DOC/NOAA	NORTHWEST AND ALASKA FISHERIES CENTER	192
154	DOD/ARMY	MEDICAL RESEARCH INST. OF CHEM. DEFENSE	187
155	DOI/BOM	TWIN CITIES RESEARCH CENTER	181
156	DOD/ARMY	COMBAT SURVEILLANCE AND TARGET AQUISITION LA	179
157	DOI/FWS	PAUTUXENT WILDLIFE RESEARCH CENTER	178
158	DOD/ARMY	RESEARCH INSTITUTE OF ENVIRONMENTAL MEDICINE	175
159	DOD/ARMY	HUMAN ENGINEERING LABORATORY	175
160	HHS	INTRAMURAL RESEARCH PROGRAM-NEI	173
161	DOE	BARTLESVILLE ENERGY TECHNOLOGY CENTER	172
162	DOD/NAVY	AEROSPACE MEDICAL RESEARCH LABORATORY	169
163	DOD/ARMY	AVIATION ENGINEERING FLIGHT ACTIVITY	166
164	DOI/BOM	ALBANY METALLURGY RESEARCH CENTER	162
165	EPA	MUNICIPAL ENVIRONMENTAL RESEARCH LABORATORY	161
166	USDA/ARS	RICHARD B. RUSSELL AG. RES. CENTER	160
167	NSF	NATIONAL ASTRONOMY AND IONOSPHERE CENTER	150
168	DOD/ARMY	MEDICAL R&D COMMAND	149
169	DOE	LARAMIE ENERGY TECHNOLOGY CENTER	148
170	DOT	U.S. COAST GUARD R&D CENTER	148
171	DOE	LAB. OF NUCLEAR MEDICINE AND RAD. BIOLOGY, UCL	145
172	NSF	CERRO TOLOLO INTER-AMERICAN OBSERVATORY	144
173	DOD/ARMY	AEROMEDICAL RESEARCH LABORATORY	142
174	DOD/ARMY	TROPIC TEST CENTER	141
175	DOD/NAVY	ORDNANCE MISSILE TEST FACILITY	140
176	DOD/ARMY	MEDICAL BIOENGINEERING R&D LABORATORY	136
177	EPA	INDUSTRIAL ENVIRONMENTAL RESEARCH LAB-RTP	133
178	EPA	ENVIRONMENTAL SCIENCES RESEARCH LABORATORY	132
179	HHS	NAT. INST. OF ALLERGY AND INFECTIOUS DISEASES	128
180	USDA/ARS	BELTSVILLE HUMAN NUTRITION RESEARCH CENTER	128
181	EPA	ENVIRONMENTAL MONITORING SYST. LAB-RTP	126
182	EPA	ENVIRONMENTAL MONITORING SYST. LAB-LV	123
183	HHS	INTRAMURAL RES. PROG.-NIMH-DIV. OF SP. MENTAL	120
184	HHS	CLINICAL CHEMISTRY DIVISION	118
185	DOC/NOAA	SYSTEMS DEVELOPMENT OFFICE	115
186	DOI/FWS	NATIONAL FISHERIES CENTER-LEETOWN	115
187	DOC/NOAA	AIR RESOURCES LABORATORY	113
188	DOD/NAVY	HEALTH RESEARCH CENTER	113
189	HHS	TAFT FACILITY-BIOMED. AND BEHAVIORAL SCI.	113
190	DOC/NOAA	ATLANTIC OCEANOGRAPHIC AND METEOROLOGICAL LAB	111
191	DOE	UNIVERSITY OF ROCHESTER BIOMEDICAL LABORATORY	110
192	DOC/NOAA	SOUTHEAST FISHERIES CENTER	109
193	DOI/BOM	SALT LAKE CITY METALLURGY RES. CENTER	108
194	DOC/NOAA	NORTHEAST FISHERIES CENTER	106
195	DOD/ARMY	INSTITUTE OF DENTAL RESEARCH	106
196	HHS	RIDGE FACILITY-PHYSICAL SCI. AND ENGINEERING	106
197	DOD/AF	ENGINEERING AND SERVICES CENTER/ R&D	104
198	USDA/ARS	METABOLISM AND RADIATION RESEARCH LABORATORY	104
199	NASA	NATIONAL SPACE TECHNOLOGY LABORATORIES	103
200	DOI/FWS	COLUMBIA NATIONAL FISHERY RES. LAB	97

FEDERAL LABORATORIES LISTED IN ORDER OF TOTAL STAFF SIZE (CONT)

SEQ#1	AGENCY	LAB	TOTAL
201	DOD/ARMY	ARMY RESEARCH OFFICE	96
202	DOE	ENVIRONMENTAL MEASUREMENT LABORATORY	95
203	DOC	INSTITUTE FOR TELECOMMUNICATION SCIENCES	94
204	DOD/NAVY	SUBMARINE MEDICAL RESEARCH LABORATORY	94
205	DOI/BOM	DENVER MINING RESEARCH CENTER	93
206	DOE	COMPARATIVE ANIMAL RESEARCH LAB	92
207	DOI/BOM	SPOKANE MINING RESEARCH CENTER	90
208	DOI/FWS	GREAT LAKES FISHERY LAB	89
209	USDA/ARS	SOUTHEAST WATERSHED RESEARCH LABORATORY	87
210	DOI/BOM	AVONDALE METALLURGY RESEARCH CENTER	86
211	SMITHSON	NATIONAL MUSEUM OF NATURAL HISTORY	85
212	EPA	ENVIRONMENTAL RESEARCH LAB-CORVALLIS	84
213	EPA	ENVIRONMENTAL RESEARCH LAB-DULUTH	83
214	DOD/NAVY	UNDERSEA RANGES DEPARTMENT	82
215	TVA	ENGINEERING LABORATORY	82
216	DOD/NAVY	MEDICAL RESEARCH UNIT NO. 3	81
217	DOC/NOAA	GEOPHYSICAL FLUID DYNAMICS LABORATORY	80
218	EPA	ENVIRONMENTAL MONITORING SUPPORT LABORATORY	79
219	EPA	ENVIRONMENTAL RESEARCH LABORATORY -ATHENS	78
220	USDA/ARS	INSECT ATTRACTANTS, BEHAVIOR & BASIC BIO. RES.	78
221	DOI/BOM	RENO METALLURGY RESEARCH CENTER	76
222	DOC/NOAA	SANDY HOOK LABORATORY	75
223	DOE	BATES LINEAR ACCELERATOR FACILITY	75
224	EPA	INDUSTRIAL ENVIRONMENTAL RESEARCH LAB-CIN.	74
225	DOC/NOAA	SOUTHWEST FISHERIES CENTER	73
226	SMITHSON	SMITHSONIAN ASTROPHYSICAL OBSERVATORY	72
227	DOE	NOTRE DAME RADIATION LABORATORY	71
228	DOC/NOAA	WAVE PROPAGATION LABORATORY	70
229	DOE	SAVANNAH RIVER ECOLOGY LABORATORY	69
230	DOC/NOAA	SPACE ENVIRONMENT LABORATORY	68
231	DOE	GRAND FORKS ENERGY TECHNOLOGY CENTER	68
232	DOC/NOAA	OFFICE OF WEATHER RESEARCH AND MODIFICATION	66
233	DOI/BOM	ROLLA METALLURGY RESEARCH CENTER	65
234	USDA/ARS	U.S. GRAIN MARKETING RESEARCH CENTER	64
235	USDA/ARS	U.S. HORTICULTURAL LABORATORY	62
236	USDA/ARS	CROPS RESEARCH LABORATORY	62
237	DOE	NEW BRUNSWICK LABORATORY	60
238	SMITHSON	RADIATION BIOLOGY LABORATORY	60
239	DOI/FWS	NORTHERN PRAIRIE WILDLIFE RESEARCH CENTER	57
240	DOC/NOAA	BEAUFORT LABORATORY	56
241	DOD/NAVY	CLOTHING AND TEXTILE RESEARCH FACILITY	56
242	USDA/ARS	REGIONAL POULTRY RESEARCH LABORATORY	56
243	USDA/ARS	ROMAN L. HRUSKA U.S. MEAT ANIMAL RES. LAB	56
244	EPA	ROBERT S. KERR ENVIRONMENTAL RESEARCH LAB	55
245	EPA	ENVIRONMENTAL RESEARCH LAB-RI	55
246	DOE	RADIOBIOLOGY LABORATORY, UNIV. OF UTAH	54
247	EPA	ENVIRONMENTAL RESEARCH LAB-SABINE	54
248	USDA/ARS	INSECTS AFFECTING MAN AND ANIMALS RES. LAB	54
249	DOC/NOAA	PACIFIC MARINE ENVIRONMENTAL LABORATORY	53
250	DOI/BOM	TUSCALOOSA METALLURGY RESEARCH CENTER	53

FEDERAL LABORATORIES LISTED IN ORDER OF TOTAL STAFF SIZE(CONT)

SEQ#1	AGENCY	LAB	TOTAL
251	DOI/FWS	SEATTLE NATIONAL FISHERY RESEARCH CENTER	53
252	USDA/ARS	STORED-PRODUCTS INSECTS RES. & DEV. LAB	52
253	NSF	SACRAMENTO PEAK OBSERVATORY	51
254	DOC/NOAA	RESEARCH FACILITIES CENTER	50
255	DOE	MICH STATE UNIV./DOE PLANT RESEARCH LAB	50
256	DOE	CENTER FOR ENERGY AND ENVIRONMENTAL RESEARCH	50
257	USDA/ARS	VETERINARY TOXICOLOGY AND ENTOMOLOGY LAB	48
258	DOC/NOAA	AUKE BAY LABORATORY	47
259	DOC/NOAA	GREAT LAKES ENVIRONMENTAL RESEARCH LAB	47
260	DOD/NAVY	DENTAL RESEARCH INSTITUTE NTC	47
261	USDA/ARS	SNAKE RIVER CONSERVATION RESEARCH CENTER	47
262	USDA/ARS	TROPICAL FRUIT AND VEGETABLE RES. FACILITY	46
263	USDA/ARS	ARTHROPOD-BORNE ANIMAL DISEASES RES. LAB	45
264	DOC/NOAA	AERONOMY LABORATORY	44
265	USDA/ARS	OILSEED AND FOOD LABORATORY	44
266	USDA/ARS	SEDIMENTATION LABORATORY	43
267	USDA/ARS	U. S. LIVESTOCK INSECTS LABORATORY	43
268	DOE	LAB OF RADIOBIOLOGY AND ENV. HEALTH/ UC	42
269	USDA/ARS	WESTERN COTTON RESEARCH LABORATORY	42
270	USDA/ARS	NORTHERN GREAT PLAINS RESEARCH CENTER	42
271	DOC/NOAA	HONOLULU LABORATORY	41
272	DOC/NOAA	NATIONAL SEVERE STORMS LABORATORY	41
273	DOI/FWS	NATIONAL FISHERY RESEARCH LAB-LA CROSSE	41
274	USDA/ARS	BOLL WEEVIL RESEARCH LABORATORY	41
275	DOE	LAB. FOR ENERGY-RELATED HEALTH RES., UC/DAVIS	40
276	USDA/ARS	U.S.WATER CONSERVATION LABORATORY	40
277	USDA/ARS	APPALACHIAN FRUIT RESEARCH STATION	38
278	DOC/NOAA	SATELLITE EXPERIMENT LABORATORY	37
279	USDA/ARS	COTTON TEXTILE PROCESSING LABORATORY	37
280	DOC/NOAA	MISSISSIPPI LABORATORIES	36
281	USDA/ARS	TOBACCO RESEARCH LABORATORY	36
282	DOI/BOM	BOULDER CITY METALLURGY ENGINEERING LAB	35
283	USDA/ARS	SOUTHEAST POULTRY RESEARCH LABORATORY	35
284	USDA/ARS	BIOENVIRONMENTAL INSECTS CONTROL LABORATORY	35
285	DOC/NOAA	CHARLESTON LABORATORY	34
286	DOT	VEHICLE RESEARCH AND TEST CENTER	34
287	USDA/ARS	COMPOSITION AND PROPERTIES LABORATORY	34
288	USDA/ARS	SOUTHERN WEED SCIENCE LABORATORY	34
289	DOD/AF	FRANK J. SEIBLER RESEARCH LABORATORY	33
290	USDA/ARS	LIVESTOCK INSECTS RESEARCH LABORATORY	33
291	SMITHSON	SMITHSONIAN TROPICAL RESEARCH INST.	32
292	TVA	AIR RESOURCES PROGRAM-RESEARCH SECTION	32
293	USDA/ARS	SOUTHEASTERN FRUIT & TREE NUT RES. LAB	32
294	USDA/ARS	CROP SCIENCE AND ENGINEERING RES. LABORATORY	32
295	USDA/ARS	WATER QUALITY MANAGEMENT LABORATORY	32
296	USDA/ARS	GRASSLAND, SOIL AND WATER RESEARCH LABORATORY	32
297	USDA/ARS	YAKIMA AGRICULTURAL RESEARCH LABORATORY	31
298	DOC/NOAA	GALVESTON LABORATORY	30
299	DOI/FWS	NATIONAL WILDLIFE HEALTH LABORATORY	30
300	USDA/ARS	SOUTHERN PIEDMONT CONSERVATION LABORATORY	30

FEDERAL LABORATORIES LISTED IN ORDER OF TOTAL STAFF SIZE(CONT)

SEQ#1	AGENCY	LAB	TOTAL
301	USDA/ARS	U.S. SUGARCANE FIELD LABORATORY	30
302	USDA/ARS	NATURAL POLYMERS LABORATORY	30
303	USDA/ARS	ENGINEERING AND DEVELOPMENT LABORATORY	29
304	DOC/NOAA	GLOUCESTER LABORATORY	28
305	USDA/ARS	U.S. VEGETABLE LABORATORY	28
306	USDA/ARS	NORTHERN GRAIN INSECTS RESEARCH LABORATORY	28
307	USDA/ARS	CONSERVATION AND PRODUCTION RESEARCH LAB	28
308	DOC/NOAA	ENGINEERING DEVELOPMENT OFFICE	27
309	DOC/NOAA	NATIONAL MARINE MAMMAL LABORATORY	27
310	DOC/NOAA	MILFORD LABORATORY	26
311	USDA/ARS	FRUIT AND VEGETABLE CHEM. RES. UNIT	26
312	USDA/ARS	SOIL EROSION LABORATORY	26
313	USDA/ARS	BIOLOGICAL CONTROL OF INSECTS RESEARCH LAB	25
314	SMITHSON	CHESAPEAKE BAY CENTER FOR ENV. STUDIES	24
315	USDA/ARS	COTTON TEXTILE CHEMISTRY LABORATORY	24
316	DOC/NOAA	NARRAGANSETT LABORATORY	23
317	USDA/ARS	COTTON RESEARCH LABORATORY	23
318	DOC/NOAA	HYDROLOGICAL RESEARCH LABORATORY	20
319	USDA/ARS	U.S. PLANT, SOIL, AND NUTRITION LABORATORY	20
320	DOC/NOAA	TIBURON LABORATORY	18
321	DOC/NOAA	PANAMA CITY LABORATORY	18
322	SMITHSON	NATIONAL ZOOLOGICAL PARK AND CONS. CENTER	18
323	USDA/ARS	DAIRY FORAGE RESEARCH CENTER	18
324	USDA/ARS	CITRUS AND SUB-TROPICAL PRODUCTS LABORATORY	17
325	HHS	CLINICAL RES. SEC. & S.W. FIELD STUDIES SEC.	16
326	USDA/ARS	WEED RESEARCH LABORATORY	16
327	DOC/NOAA	KODIAK LABORATORY	15
328	DOC/NOAA	GEODETIC RESEARCH AND DEVELOPMENT LABORATORY	15
329	VA	BIRMINGHAM VA MEDICAL CENTER	10+
330	VA	LITTLE ROCK VA MEDICAL CENTER	10+
331	VA	TUCSON VA MEDICAL CENTER	10+
332	VA	LONG BEACH VA MEDICAL CENTER	10+
333	VA	LOS ANGELES BRENTWOOD VA MEDICAL CENTER	10+
334	VA	LOS ANGELES WADSWORTH DIV. VA MEDICAL CENTER	10+
335	VA	MARTINEZ VA MEDICAL CENTER	10+
336	VA	PALO ALTO VA MEDICAL CENTER	10+
337	VA	SAN DIEGO VA MEDICAL CENTER	10+
338	VA	SAN FRANCISCO VA MEDICAL CENTER	10+
339	VA	SEPULVEDA VA MEDICAL CENTER	10+
340	VA	DENVER VA MEDICAL CENTER	10+
341	VA	WEST HAVEN VA MEDICAL CENTER	10+
342	VA	WASHINGTON VA MEDICAL CENTER	10+
343	VA	GAINESVILLE VA MEDICAL CENTER	10+
344	VA	MIAMI VA MEDICAL CENTER	10+
345	VA	TAMPA VA MEDICAL CENTER	10+
346	VA	AUGUSTA VA MEDICAL CENTER	10+
347	VA	IOWA CITY VA MEDICAL CENTER	10+
348	VA	CHICAGO LAKESIDE VA MEDICAL CENTER	10+
349	VA	CHICAGO WEST SIDE VA MEDICAL CENTER	10+
350	VA	HINES VA MEDICAL CENTER	10+

FEDERAL LABORATORIES LISTED IN ORDER OF TOTAL STAFF SIZE(CONT)

SEQ#1	AGENCY	LAB	TOTAL
351	VA	INDIANAPOLIS VA MEDICAL CENTER	10+
352	VA	LEXINGTON VA MEDICAL CENTER	10+
353	VA	NEW ORLEANS VA MEDICAL CENTER	10+
354	VA	BEDFORD VA MEDICAL CENTER	10+
355	VA	BOSTON VA MEDICAL CENTER	10+
356	VA	WEST ROXBURY VA MEDICAL CENTER	10+
357	VA	ANN ARBOR VA MEDICAL CENTER	10+
358	VA	MINNEAPOLIS VA MEDICAL CENTER	10+
359	VA	COLUMBIA VA MEDICAL CENTER	10+
360	VA	KANSAS CITY VA MEDICAL CENTER	10+
361	VA	ST. LOUIS VA MEDICAL CENTER	10+
362	VA	DURHAM VA MEDICAL CENTER	10+
363	VA	OMAHA VA MEDICAL CENTER	10+
364	VA	EAST ORANGE VA MEDICAL CENTER	10+
365	VA	ALBANY VA MEDICAL CENTER	10+
366	VA	BRONX VA MEDICAL CENTER	10+
367	VA	BROOKLYN VA MEDICAL CENTER	10+
368	VA	BUFFALO VA MEDICAL CENTER	10+
369	VA	NEW YORK VA MEDICAL CENTER	10+
370	VA	SYRACUSE VA MEDICAL CENTER	10+
371	VA	CINCINNATI VA MEDICAL CENTER	10+
372	VA	CLEVELAND VA MEDICAL CENTER	10+
373	VA	OKLAHOMA CITY VA MEDICAL CENTER	10+
374	VA	PORTLAND VA MEDICAL CENTER	10+
375	VA	PHILADELPHIA VA MEDICAL CENTER	10+
376	VA	PITTSBURGH VA MEDICAL CENTER	10+
377	VA	CHARLESTON VA MEDICAL CENTER	10+
378	VA	MEMPHIS VA MEDICAL CENTER	10+
379	VA	NASHVILLE VA MEDICAL CENTER	10+
380	VA	DALLAS VA MEDICAL CENTER	10+
381	VA	HOUSTON VA MEDICAL CENTER	10+
382	VA	SAN ANTONIO VA MEDICAL CENTER	10+
383	VA	SALT LAKE CITY VA MEDICAL CENTER	10+
384	VA	RICHMOND VA MEDICAL CENTER	10+
385	VA	SEATTLE VA MEDICAL CENTER	10+
386	VA	MADISON VA MEDICAL CENTER	10+
387	VA	WOOD VA MEDICAL CENTER	10+
388	VA	ALBUQUERQUE VA MEDICAL CENTER	10+

TABLE 5
FEDERAL LABORATORIES LISTED BY STATE

ST	AGENCY	LAB	TOTAL
AK	DOC/NOAA	AUKE BAY LABORATORY	47
AK	DOC/NOAA	KODIAK LABORATORY	15
AL	NASA	GEORGE C. MARSHALL SPACE FLIGHT CENTER	3563
AL	DOD/ARMY	MISSILE RESEARCH AND DEVELOPMENT COMMAND	1001
AL	TVA	NATIONAL FERTILIZER DEVELOPMENT CENTER	969
AL	DOD/ARMY	AVIATION DEVELOPMENT TEST ACTIVITY	324
AL	DOD/ARMY	AEROMEDICAL RESEARCH LABORATORY	142
AL	DOI/BOM	TUSCALOOSA METALLURGY RESEARCH CENTER	53
AL	TVA	AIR RESOURCES PROGRAM-RESEARCH SECTION	32
AL	VA	BIRMINGHAM VA MEDICAL CENTER	10+
AR	VA	LITTLE ROCK VA MEDICAL CENTER	10+
AZ	DOD/ARMY	YUMA PROVING GROUND	986
AZ	DOD/ARMY	ELECTRONIC PROVING GROUND	800
AZ	NSF	KITT PEAK NATIONAL OBSERVATORY	288
AZ	USDA/ARS	WESTERN COTTON RESEARCH LABORATORY	42
AZ	USDA/ARS	U.S.WATER CONSERVATION LABORATORY	40
AZ	HHS	CLINICAL RES. SEC. & S.W. FIELD STUDIES SEC.	16
AZ	VA	TUCSON VA MEDICAL CENTER	10+
CA	DOE	LAWRENCE LIVERMORE NATIONAL LABORATORY	7102
CA	DOD/AF	FLIGHT TEST CENTER	5136
CA	DOD/NAVY	PACIFIC MISSILE TEST CENTER	4803
CA	DOD/NAVY	NAVAL WEAPONS CENTER	4540
CA	NASA	JET PROPULSION LABORATORY	3788
CA	DOI/USGS	USGS WESTERN REGION	3676
CA	DOE	LAWRENCE BERKELEY LABORATORY	3158
CA	DOD/NAVY	OCEAN SYSTEMS CENTER	2791
CA	NASA	AMES RESEARCH CENTER	1651
CA	DOE	STANFORD LINEAR ACCELERATOR CENTER	1402
CA	DOD/AF	WESTERN SPACE AND MISSILE CENTER	724
CA	DOD/ARMY	AVIATION RESEARCH AND TECHNOLOGY LABS	560
CA	NASA	HUGH L. DRYDEN FLIGHT RESEARCH CENTER	465
CA	DOD/AF	ROCKET PROPULSION LABORATORY	431
CA	DOE	ENERGY TECHNOLOGY ENGINEERING CENTER	330
CA	DOD/NAVY	CIVIL ENGINEERING LABORATORY	325
CA	USDA/ARS	WESTERN REGIONAL RESEARCH CENTER	322
CA	DOD/NAVY	PERSONNEL RESEARCH AND DEVELOPMENT CENTER	294
CA	DOD/ARMY	LETTERMAN ARMY INSTITUTE OF RESEARCH	278
CA	USDA/FS	PACIFIC SOUTHWEST FOREST EXPERIMENT STATION	255
CA	DOD/ARMY	AVIATION ENGINEERING FLIGHT ACTIVITY	166
CA	DOE	LAB. OF NUCLEAR MEDICINE AND RAD. BIOLOGY, UCL	145
CA	DOD/NAVY	HEALTH RESEARCH CENTER	113
CA	DOC/NOAA	SOUTHWEST FISHERIES CENTER	73
CA	DOE	LAB OF RADIobiology AND ENV. HEALTH/ UC	42
CA	DOE	LAB. FOR ENERGY-RELATED HEALTH RES., UC/DAVIS	40
CA	USDA/ARS	FRUIT AND VEGETABLE CHEM. RES. UNIT	26
CA	DOC/NOAA	TIBURON LABORATORY	18
CA	VA	LONG BEACH VA MEDICAL CENTER	10+
CA	VA	LOS ANGELES BRENTWOOD VA MEDICAL CENTER	10+
CA	VA	LOS ANGELES WADSWORTH DIV. VA MEDICAL CENTER	10+
CA	VA	MARTINEZ VA MEDICAL CENTER	10+

FEDERAL LABORATORIES LISTED BY STATE(CONT)

ST	AGENCY	LAB	TOTAL
CA	VA	PALO ALTO VA MEDICAL CENTER	10+
CA	VA	SAN DIEGO VA MEDICAL CENTER	10+
CA	VA	SAN FRANCISCO VA MEDICAL CENTER	10+
CA	VA	SEPULVEDA VA MEDICAL CENTER	10+
CH	NSF	CERRO TOLOLO INTER-AMERICAN OBSERVATORY	144
CO	DOI/USGS	USGS CENTRAL REGION	4500
CO	DOE	SOLAR ENERGY RESEARCH INSTITUTE	724
CO	NSF	NATIONAL CENTER FOR ATMOSPHERIC RESEARCH	676
CO	DOT	TRANSPORTATION TEST CENTER	400
CO	DOI	ENGINEERING AND RESEARCH LABORATORY	230
CO	USDA/FS	ROCKY MOUNTAIN FORESTRY AND RANGE EXP. STATION	230
CO	DOI/FWS	DENVER WILDLIFE RESEARCH CENTER	208
CO	DOC	INSTITUTE FOR TELECOMMUNICATION SCIENCES	94
CO	DOI/BOM	DENVER MINING RESEARCH CENTER	93
CO	DOC/NOAA	WAVE PROPAGATION LABORATORY	70
CO	DOC/NOAA	SPACE ENVIRONMENT LABORATORY	68
CO	DOC/NOAA	OFFICE OF WEATHER RESEARCH AND MODIFICATION	66
CO	USDA/ARS	ARTHROPOD-BORNE ANIMAL DISEASES RES. LAB	45
CO	DOC/NOAA	AERONOMY LABORATORY	44
CO	DOD/AF	FRANK J. SEIBLER RESEARCH LABORATORY	33
CO	VA	DENVER VA MEDICAL CENTER	10+
CT	DOD/NAVY	NAVAL UNDERWATER SYSTEMS CENTER	2800
CT	DOT	U.S. COAST GUARD R&D CENTER	148
CT	DOD/NAVY	SUBMARINE MEDICAL RESEARCH LABORATORY	94
CT	DOE	BATES LINEAR ACCELERATOR FACILITY	75
CT	DOC/NOAA	MILFORD LABORATORY	26
CT	VA	WEST HAVEN VA MEDICAL CENTER	10+
CZ	DOD/ARMY	TROPIC TEST CENTER	141
CZ	SMITHSON	SMITHSONIAN TROPICAL RESEARCH INST.	32
DC	DOD/NAVY	RESEARCH LABORATORY	3394
DC	DOD/ARMY	HARRY DIAMOND LABORATORIES	1154
DC	DOD/ARMY	WALTER REED ARMY INSTITUTE OF RESEARCH	913
DC	DOD/NAVY	OFFICE OF NAVAL RESEARCH	429
DC	DOJ	FEDERAL BUREAU OF INVESTIGATION LABORATORY	429
DC	HHS	INTRAMURAL RES. PROG.-NIMH-DIV. OF SP. MENTAL	120
DC	DOD/ARMY	INSTITUTE OF DENTAL RESEARCH	106
DC	SMITHSON	NATIONAL MUSEUM OF NATURAL HISTORY	85
DC	SMITHSON	NATIONAL ZOOLOGICAL PARK AND CONS. CENTER	18
DC	VA	WASHINGTON VA MEDICAL CENTER	10+
EG	DOD/NAVY	MEDICAL RESEARCH UNIT NO. 3	81
FL	DOD/AF	ARMAMENT DIVISION	6389
FL	NASA	JOHN F. KENNEDY SPACE CENTER	2201
FL	DOD/NAVY	COASTAL SYSTEMS CENTER	732
FL	DOD/NAVY	AEROSPACE MEDICAL RESEARCH LABORATORY	169
FL	DOC/NOAA	ATLANTIC OCEANOGRAPHIC AND METEOROLOGICAL LAB	111
FL	DOC/NOAA	SOUTHEAST FISHERIES CENTER	109
FL	DOD/AF	ENGINEERING AND SERVICES CENTER/ R&D	104
FL	USDA/ARS	INSECT ATTRACTANTS, BEHAVIOR & BASIC BIO. RES.	78
FL	USDA/ARS	U.S. HORTICULTURAL LABORATORY	62
FL	EPA	ENVIRONMENTAL RESEARCH LAB-SABINE	54

FEDERAL LABORATORIES LISTED BY STATE (CONT)

ST	AGENCY	LAB	TOTAL
FL	USDA/ARS	INSECTS AFFECTING MAN AND ANIMALS RES. LAB	54
FL	DOC/NOAA	RESEARCH FACILITIES CENTER	50
FL	DOC/NOAA	PANAMA CITY LABORATORY	18
FL	USDA/ARS	CITRUS AND SUB-TROPICAL PRODUCTS LABORATORY	17
FL	VA	GAINESVILLE VA MEDICAL CENTER	10+
FL	VA	MIAMI VA MEDICAL CENTER	10+
FL	VA	TAMPA VA MEDICAL CENTER	10+
GA	HHS	CENTER FOR INFECTIOUS DISEASES	908
GA	USDA/ARS	RICHARD B. RUSSELL AG. RES. CENTER	160
GA	HHS	CLINICAL CHEMISTRY DIVISION	118
GA	USDA/ARS	SOUTHEAST WATERSHED RESEARCH LABORATORY	87
GA	EPA	ENVIRONMENTAL RESEARCH LABORATORY -ATHENS	78
GA	DOE	SAVANNAH RIVER ECOLOGY LABORATORY	69
GA	USDA/ARS	STORED-PRODUCTS INSECTS RES. & DEV. LAB	52
GA	USDA/ARS	SOUTHEAST POULTRY RESEARCH LABORATORY	35
GA	USDA/ARS	SOUTHEASTERN FRUIT & TREE NUT RES. LAB	32
GA	USDA/ARS	SOUTHERN PIEDMONT CONSERVATION LABORATORY	30
GA	VA	AUGUSTA VA MEDICAL CENTER	10+
HI	USDA/ARS	TROPICAL FRUIT AND VEGETABLE RES. FACILITY	46
HI	DOC/NOAA	HONOLULU LABORATORY	41
IA	DOE	AMES LABORATORY	539
IA	USDA/ARS	NATIONAL ANIMAL DISEASE CENTER	272
IA	VA	IOWA CITY VA MEDICAL CENTER	10+
ID	DOE	IDAHO NATIONAL ENGINEERING LABORATORY	5100
ID	USDA/ARS	SNAKE RIVER CONSERVATION RESEARCH CENTER	47
IL	DOE	ARGONNE NATIONAL LABORATORY	5118
IL	DOE	FERMI NATIONAL ACCELERATOR LABORATORY	1982
IL	USDA/ARS	NORTHERN REGIONAL RESEARCH CENTER	306
IL	DOD/ARMY	CONSTRUCTION ENGINEERING RESEARCH LABORATORY	207
IL	DOE	NEW BRUNSWICK LABORATORY	60
IL	DOD/NAVY	DENTAL RESEARCH INSTITUTE NTC	47
IL	VA	CHICAGO LAKESIDE VA MEDICAL CENTER	10+
IL	VA	CHICAGO WEST SIDE VA MEDICAL CENTER	10+
IL	VA	HINES VA MEDICAL CENTER	10+
IN	DOD/NAVY	NAVAL AVIONIC CENTER	2150
IN	DOE	NOTRE DAME RADIATION LABORATORY	71
IN	USDA/ARS	SOIL EROSION LABORATORY	26
IN	VA	INDIANAPOLIS VA MEDICAL CENTER	10+
KS	USDA/ARS	U.S. GRAIN MARKETING RESEARCH CENTER	64
KY	VA	LEXINGTON VA MEDICAL CENTER	10+
LA	USDA/FS	SOUTHERN FOREST EXPERIMENT STATION	322
LA	USDA/ARS	OILSEED AND FOOD LABORATORY	44
LA	USDA/ARS	COTTON TEXTILE PROCESSING LABORATORY	37
LA	USDA/ARS	COMPOSITION AND PROPERTIES LABORATORY	34
LA	USDA/ARS	U.S. SUGARCANE FIELD LABORATORY	30
LA	USDA/ARS	NATURAL POLYMERS LABORATORY	30
LA	USDA/ARS	ENGINEERING AND DEVELOPMENT LABORATORY	29
LA	USDA/ARS	COTTON TEXTILE CHEMISTRY LABORATORY	24
LA	VA	NEW ORLEANS VA MEDICAL CENTER	10+
MA	DOD/ARMY	NATICK R&D COMMAND	1187

FEDERAL LABORATORIES LISTED BY STATE(CONT)

ST	AGENCY	LAB	TOTAL
MA	DOD/ARMY	MATERIALS AND MECHANICS RESEARCH CENTER	622
MA	DOD/AF	GEOPHYSICS LABORATORY	618
MA	DOT	TRANSPORTATION SYSTEMS CENTER	600
MA	DOD/ARMY	RESEARCH INSTITUTE OF ENVIRONMENTAL MEDICINE	175
MA	DOC/NOAA	NORTHEAST FISHERIES CENTER	106
MA	SMITHSON	SMITHSONIAN ASTROPHYSICAL OBSERVATORY	72
MA	DOD/NAVY	CLOTHING AND TEXTILE RESEARCH FACILITY	56
MA	DOC/NOAA	GLOUCESTER LABORATORY	28
MA	VA	BEDFORD VA MEDICAL CENTER	10+
MA	VA	BOSTON VA MEDICAL CENTER	10+
MA	VA	WEST ROXBURY VA MEDICAL CENTER	10+
MD	DOD/NAVY	SURFACE WEAPONS CENTER	4732
MD	DOD/NAVY	AIR TEST CENTER	3566
MD	NASA	GODDARD SPACE FLIGHT CENTER	3436
MD	DOC	NATIONAL BUREAU OF STANDARDS	3072
MD	DOD/NAVY	DAVID TAYLOR NAVAL SHIP R AND D CENTER	2567
MD	HHS	NATIONAL CANCER INSTITUTE	1606
MD	USDA/ARS	BELTSVILLE AGRICULTURAL RESEARCH CENTER	1247
MD	HHS	FREDERICK CANCER RESEARCH FACILITY	1043
MD	DOD/ARMY	MATERIEL TESTING DIRECTORATE	917
MD	DOD/ARMY	CHEMICAL SYSTEMS LABORATORY	907
MD	DOD/ARMY	BALLISTIC RESEARCH LABORATORY	781
MD	HHS	NAT. INST. OF ARTH., DIABETES, & DIGEST. & KID	544
MD	DOD/ARMY	MEDICAL RESEARCH INST. OF INFECTIOUS DISEASES	507
MD	HHS	NEUROLOGY & COMMUNICATIVE DISORDERS RES. LAB	501
MD	HHS	NAT. INST. OF ALLERGY AND INFECTIOUS DISEASES	500
MD	DOD/NAVY	MEDICAL RESEARCH INSTITUTE	489
MD	DOD/ARMY	MATERIAL SYSTEMS ANALYSIS ACTIVITY	440
MD	HHS	INTRAMURAL RES. PROG.-NIMH	430
MD	HHS	NAT. INST. OF CHILD HEALTH AND HUMAN DEV.	426
MD	HHS	NATIONAL HEART, LUNG, AND BLOOD INSTITUTE	362
MD	HHS	DIVISION OF COMPUTER RESEARCH AND TECHNOLOGY	274
MD	HHS	INTRAMURAL RES. PROG.-NIDR	266
MD	HHS	GERENTOLOGY RES CENTER-NAT. INST. ON AGING	238
MD	DOD	ARMED FORCES RADIobiology RESEARCH LAB	216
MD	DOD/NAVY	EXPLOSIVE ORDNANCE DISPOSAL FACILITY	201
MD	DOD/ARMY	MEDICAL RESEARCH INST. OF CHEM. DEFENSE	187
MD	DOI/FWS	PAUTUXENT WILDLIFE RESEARCH CENTER	178
MD	DOD/ARMY	HUMAN ENGINEERING LABORATORY	175
MD	HHS	INTRAMURAL RESEARCH PROGRAM-NEI	173
MD	DOD/ARMY	MEDICAL R&D COMMAND	149
MD	DOD/ARMY	MEDICAL BIOENGINEERING R&D LABORATORY	136
MD	USDA/ARS	BELTSVILLE HUMAN NUTRITION RESEARCH CENTER	128
MD	DOC/NOAA	SYSTEMS DEVELOPMENT OFFICE	115
MD	DOC/NOAA	AIR RESOURCES LABORATORY	113
MD	DOI/BOM	AVONDALE METALLURGY RESEARCH CENTER	86
MD	SMITHSON	RADIATION BIOLOGY LABORATORY	60
MD	DOC/NOAA	SATELLITE EXPERIMENT LABORATORY	37
MD	DOC/NOAA	ENGINEERING DEVELOPMENT OFFICE	27
MD	SMITHSON	CHESAPEAKE BAY CENTER FOR ENV. STUDIES	24

FEDERAL LABORATORIES LISTED BY STATE (CONT)

ST	AGENCY	LAB	TOTAL
MD	DOC/NOAA	HYDROLOGICAL RESEARCH LABORATORY	20
MD	DOC/NOAA	GEODETIC RESEARCH AND DEVELOPMENT LABORATORY	15
MI	DOD/ARMY	TANK R&D COMMAND	835
MI	DOI/FWS	GREAT LAKES FISHERY LAB	89
MI	USDA/ARS	REGIONAL POULTRY RESEARCH LABORATORY	56
MI	DOE	MICH STATE UNIV./DOE PLANT RESEARCH LAB	50
MI	DOC/NOAA	GREAT LAKES ENVIRONMENTAL RESEARCH LAB	47
MI	VA	ANN ARBOR VA MEDICAL CENTER	10+
MN	USDA/FS	NORTH CENTRAL EXPERIMENT STATION	346
MN	DOI/BOM	TWIN CITIES RESEARCH CENTER	181
MN	EPA	ENVIRONMENTAL RESEARCH LAB-DULUTH	83
MN	USDA/ARS	WEED RESEARCH LABORATORY	16
MN	VA	MINNEAPOLIS VA MEDICAL CENTER	10+
MO	DOI/FWS	COLUMBIA NATIONAL FISHERY RES. LAB	97
MO	DOI/BOM	ROLLA METALLURGY RESEARCH CENTER	65
MO	USDA/ARS	BIOLOGICAL CONTROL OF INSECTS RESEARCH LAB	25
MO	VA	COLUMBIA VA MEDICAL CENTER	10+
MO	VA	KANSAS CITY VA MEDICAL CENTER	10+
MO	VA	ST. LOUIS VA MEDICAL CENTER	10+
MS	DOD/ARMY	ENGINEER WATERWAYS EXPERIMENT STATION	1399
MS	DOD/NAVY	OCEAN R AND D ACTIVITY	271
MS	NASA	NATIONAL SPACE TECHNOLOGY LABORATORIES	103
MS	USDA/ARS	SEDIMENTATION LABORATORY	43
MS	USDA/ARS	BOLL WEEVIL RESEARCH LABORATORY	41
MS	DOC/NOAA	MISSISSIPPI LABORATORIES	36
MS	USDA/ARS	BIOENVIRONMENTAL INSECTS CONTROL LABORATORY	35
MS	USDA/ARS	SOUTHERN WEED SCIENCE LABORATORY	34
MS	USDA/ARS	CROP SCIENCE AND ENGINEERING RES. LABORATORY	32
MT	HHS	NAT. INST. OF ALLERGY AND INFECTIOUS DISEASES	128
NC	HHS	NAT. INST. OF ENVIRONMENTAL HEALTH SCIENCES	429
NC	EPA	HEALTH EFFECTS RESEARCH LABORATORY	328
NC	USDA/FS	SOUTHEASTERN FOREST EXPERIMENT STATION	287
NC	EPA	INDUSTRIAL ENVIRONMENTAL RESEARCH LAB-RTP	133
NC	EPA	ENVIRONMENTAL SCIENCES RESEARCH LABORATORY	132
NC	EPA	ENVIRONMENTAL MONITORING SYST. LAB-RTP	126
NC	DOD/ARMY	ARMY RESEARCH OFFICE	96
NC	DOC/NOAA	BEAUFORT LABORATORY	56
NC	USDA/ARS	TOBACCO RESEARCH LABORATORY	36
NC	VA	DURHAM VA MEDICAL CENTER	10+
ND	USDA/ARS	METABOLISM AND RADIATION RESEARCH LABORATORY	104
ND	DOE	GRAND FORKS ENERGY TECHNOLOGY CENTER	68
ND	DOI/FWS	NORTHERN PRAIRIE WILDLIFE RESEARCH CENTER	57
ND	USDA/ARS	NORTHERN GREAT PLAINS RESEARCH CENTER	42
NE	USDA/ARS	ROMAN L. HRUSKA U.S. MEAT ANIMAL RES. LAB	56
NE	USDA/ARS	LIVESTOCK INSECTS RESEARCH LABORATORY	33
NE	VA	OMAHA VA MEDICAL CENTER	10+
NH	DOD/ARMY	COLD REGIONS R&D LABORATORY	277
NJ	DOD/ARMY	LARGE CALIBER WEAPONS SYSTEM LABORATORY	1791
NJ	DOD/NAVY	NAVAL AIR ENGINEERING CENTER	1776
NJ	DOE	PRINCETON PLASMA PHYSICS LABORATORY	1406

FEDERAL LABORATORIES LISTED BY STATE (CONT)

ST	AGENCY	LAB	TOTAL
NJ	DOD/NAVY	NAVAL WEAPONS STATION EARLE	1300
NJ	DOT	FEDERAL AVIATION ADMIN. TECHNICAL CENTER	1043
NJ	DOD/NAVY	AIR PROPULSION CENTER	595
NJ	DOD/ARMY	FIRE CONTROL AND SMALL CALIBER WEAPONS SYSTEM	579
NJ	DOD/ARMY	ELECTRONIC WARFARE LABORATORY	496
NJ	DOD/ARMY	COMMUNICATIONS R&D COMMAND	449
NJ	DOD/ARMY	ELECTRONICS TECHNOLOGY AND DEVICES LABORATORY	278
NJ	DOD/ARMY	AVIONICS R&D ACTIVITY	223
NJ	DOD/ARMY	COMBAT SURVEILLANCE AND TARGET AQUISITION LA	179
NJ	DOC/NOAA	GEOPHYSICAL FLUID DYNAMICS LABORATORY	80
NJ	DOC/NOAA	SANDY HOOK LABORATORY	75
NJ	VA	EAST ORANGE VA MEDICAL CENTER	10+
NM	DOE	SANDIA NATIONAL LABORATORIES	7639
NM	DOE	LOS ALAMOS NATIONAL LABORATORY	6937
NM	DOD/ARMY	WHITE SANDS MISSILE RANGE	3672
NM	DOD/AF	WEAPONS LABORATORY	1111
NM	DOD/ARMY	ATMOSPHERIC SCIENCES LABORATORY	533
NM	DOD/NAVY	WEAPONS EVALUATION FACILITY	434
NM	DOE	INHALATION TOXICOLOGY RESEARCH INSTITUTE	212
NM	DOD/NAVY	ORDNANCE MISSILE TEST FACILITY	140
NM	NSF	SACRAMENTO PEAK OBSERVATORY	51
NM	VA	ALBUQUERQUE VA MEDICAL CENTER	10+
NV	EPA	ENVIRONMENTAL MONITORING SYST. LAB-LV	123
NV	DOI/BOM	RENO METALLURGY RESEARCH CENTER	76
NV	DOI/BOM	BOULDER CITY METALLURGY ENGINEERING LAB	35
NY	DOE	BROOKHAVEN NATIONAL LABORATORY	4102
NY	DOE	KNOLLS ATOMIC POWER LABORATORY	2913
NY	DOD/AF	ROME AIR DEVELOPMENT CENTER	1323
NY	USDA/ARS	PLUM ISLAND ANIMAL DISEASE CENTER	337
NY	NSF	NATIONAL ASTRONOMY AND IONOSPHERE CENTER	150
NY	DOE	UNIVERSITY OF ROCHESTER BIOMEDICAL LABORATORY	110
NY	DOE	ENVIRONMENTAL MEASUREMENT LABORATORY	95
NY	USDA/ARS	U.S. PLANT, SOIL, AND NUTRITION LABORATORY	20
NY	VA	ALBANY VA MEDICAL CENTER	10+
NY	VA	BRONX VA MEDICAL CENTER	10+
NY	VA	BROOKLYN VA MEDICAL CENTER	10+
NY	VA	BUFFALO VA MEDICAL CENTER	10+
NY	VA	NEW YORK VA MEDICAL CENTER	10+
NY	VA	SYRACUSE VA MEDICAL CENTER	10+
OH	NASA	LEWIS RESEARCH CENTER	2822
OH	DOD/AF	AVIONICS LABORATORY	944
OH	DOD/AF	FLIGHT DYNAMICS LABORATORY	920
OH	DOD/AF	MATERIALS LABORATORY	413
OH	DOD/AF	AEROSPACE MEDICAL RESEARCH LABORATORY	289
OH	EPA	MUNICIPAL ENVIRONMENTAL RESEARCH LABORATORY	161
OH	HHS	TAFT FACILITY-BIOMED. AND BEHAVIORAL SCI.	113
OH	HHS	RIDGE FACILITY-PHYSICAL SCI. AND ENGINEERING	106
OH	EPA	ENVIRONMENTAL MONITORING SUPPORT LABORATORY	79
OH	EPA	INDUSTRIAL ENVIRONMENTAL RESEARCH LAB-CIN.	74
OH	DOT	VEHICLE RESEARCH AND TEST CENTER	34

FEDERAL LABORATORIES LISTED BY STATE (CONT)

ST	AGENCY	LAB	TOTAL
OH	VA	CINCINNATI VA MEDICAL CENTER	10+
OH	VA	CLEVELAND VA MEDICAL CENTER	10+
OK	DOT	CIVIL AEROMEDICAL INSTITUTE	200
OK	DOE	BARTLESVILLE ENERGY TECHNOLOGY CENTER	172
OK	EPA	ROBERT S. KERR ENVIRONMENTAL RESEARCH LAB	55
OK	DOC/NOAA	NATIONAL SEVERE STORMS LABORATORY	41
OK	USDA/ARS	WATER QUALITY MANAGEMENT LABORATORY	32
OK	VA	OKLAHOMA CITY VA MEDICAL CENTER	10+
OR	USDA/FS	PACIFIC NORTHWEST EXPERIMENT STATION	282
OR	DOI/BOM	ALBANY METALLURGY RESEARCH CENTER	162
OR	EPA	ENVIRONMENTAL RESEARCH LAB-CORVALLIS	84
OR	VA	PORTLAND VA MEDICAL CENTER	10+
PA	DOE	BETTIS ATOMIC POWER LABORATORY	3358
PA	DOD/NAVY	NAVAL AIR DEVELOPMENT CENTER	2399
PA	USDA/FS	NORTHEASTERN FOREST EXPERIMENT STATION	396
PA	DOE	PITTSBURGH ENERGY TECHNOLOGY CENTER	352
PA	USDA/ARS	EASTERN REGIONAL RESEARCH CENTER	322
PA	DOI/BOM	PITTSBURGH MINING AND SAFETY RES. CENTER	259
PA	VA	PHILADELPHIA VA MEDICAL CENTER	10+
PA	VA	PITTSBURGH VA MEDICAL CENTER	10+
PR	DOE	CENTER FOR ENERGY AND ENVIRONMENTAL RESEARCH	50
RI	DOD/NAVY	UNDERSEA RANGES DEPARTMENT	82
RI	EPA	ENVIRONMENTAL RESEARCH LAB-RI	55
RI	DOC/NOAA	NARRAGANSETT LABORATORY	23
SC	DOE	SAVANNAH RIVER LABORATORY	995
SC	DOC/NOAA	CHARLESTON LABORATORY	34
SC	USDA/ARS	U.S. VEGETABLE LABORATORY	28
SC	VA	CHARLESTON VA MEDICAL CENTER	10+
SD	USDA/ARS	NORTHERN GRAIN INSECTS RESEARCH LABORATORY	28
TN	DOE	OAK RIDGE NATIONAL LABORATORY	5175
TN	DOE	OAK RIDGE ASSOCIATED UNIVERSITIES	398
TN	TVA	ENERGY DEMONSTRATIONS AND TECHNOLOGY	321
TN	DOD/AF	ARNOLD ENGINEERING DEVELOPMENT CENTER	223
TN	DOE	COMPARATIVE ANIMAL RESEARCH LAB	92
TN	TVA	ENGINEERING LABORATORY	82
TN	VA	MEMPHIS VA MEDICAL CENTER	10+
TN	VA	NASHVILLE VA MEDICAL CENTER	10+
TX	NASA	LYNDON B. JOHNSON SPACE CENTER	3508
TX	DOD/AF	SCHOOL OF AEROSPACE MEDICINE	666
TX	DOD/AF	HUMAN RESOURCES LABORATORY	365
TX	DOD/ARMY	INSTITUTE OF SURGICAL RESEARCH	229
TX	USDA/ARS	VETERINARY TOXICOLOGY AND ENTOMOLOGY LAB	48
TX	USDA/ARS	U. S. LIVESTOCK INSECTS LABORATORY	43
TX	USDA/ARS	GRASSLAND, SOIL AND WATER RESEARCH LABORATORY	32
TX	DOC/NOAA	GALVESTON LABORATORY	30
TX	USDA/ARS	CONSERVATION AND PRODUCTION RESEARCH LAB	28
TX	USDA/ARS	COTTON RESEARCH LABORATORY	23
TX	VA	DALLAS VA MEDICAL CENTER	10+
TX	VA	HOUSTON VA MEDICAL CENTER	10+
TX	VA	SAN ANTONIO VA MEDICAL CENTER	10+

FEDERAL LABORATORIES LISTED BY STATE (CONT)

ST	AGENCY	LAB	TOTAL
UT	DOD/ARMY	DUGWAY PROVING GROUND	778
UT	USDA/FS	INTERMOUNTAIN FOREST AND RANGE EXP. STA.	240
UT	DOI/BOM	SALT LAKE CITY METALLURGY RES. CENTER	108
UT	USDA/ARS	CROPS RESEARCH LABORATORY	62
UT	DOE	RADIOBIOLOGY LABORATORY, UNIV. OF UTAH	54
UT	VA	SALT LAKE CITY VA MEDICAL CENTER	10+
VA	DOI/USGS	USGS NATIONAL CENTER	3000
VA	NASA	LANGLEY RESEARCH CENTER	2966
VA	DOD/ARMY	MOBILITY EQUIPMENT R&D COMMAND	1262
VA	DOD/ARMY	NIGHT VISION AND ELECTRO-OPTICS LABORATORY	491
VA	NASA	WALLOPS FLIGHT CENTER	382
VA	DOD/ARMY	RES. INST. FOR BEHAVIORAL AND SOCIAL SCIENCES	358
VA	NSF	NATIONAL RADIO ASTRONOMY OBSERVATORY	332
VA	DOD/ARMY	ENGINEER TOPOGRAPHIC LABORATORIES	314
VA	DOD/ARMY	SIGNALS WARFARE LABORATORY	237
VA	DOT	FAIRBANK HIGHWAY RESEARCH STATION	200
VA	VA	RICHMOND VA MEDICAL CENTER	10+
WA	DOE	PACIFIC NORTHWEST LABORATORY	2084
WA	DOE	HANFORD ENGINEERING DEVELOPMENT LABORATORY	1926
WA	DOD/ARMY	COLD REGIONS TEST CENTER	304
WA	DOC/NOAA	NORTHWEST AND ALASKA FISHERIES CENTER	192
WA	DOI/BOM	SPOKANE MINING RESEARCH CENTER	90
WA	DOC/NOAA	PACIFIC MARINE ENVIRONMENTAL LABORATORY	53
WA	DOI/FWS	SEATTLE NATIONAL FISHERY RESEARCH CENTER	53
WA	USDA/ARS	YAKIMA AGRICULTURAL RESEARCH LABORATORY	31
WA	DOC/NOAA	NATIONAL MARINE MAMMAL LABORATORY	27
WA	VA	SEATTLE VA MEDICAL CENTER	10+
WI	USDA/FS	FOREST PRODUCTS LABORATORY	339
WI	DOI/FWS	NATIONAL FISHERY RESEARCH LAB-LA CROSSE	41
WI	DOI/FWS	NATIONAL WILDLIFE HEALTH LABORATORY	30
WI	USDA/ARS	DAIRY FORAGE RESEARCH CENTER	18
WI	VA	MADISON VA MEDICAL CENTER	10+
WI	VA	WOOD VA MEDICAL CENTER	10+
WV	DOE	MORGANTOWN ENERGY TECHNOLOGY CENTER	251
WV	HHS	APPALACHIAN LAB FOR OCC. SAFETY AND HEALTH	239
WV	DOI/FWS	NATIONAL FISHERIES CENTER-LEETOWN	115
WV	USDA/ARS	APPALACHIAN FRUIT RESEARCH STATION	38
WY	DOE	LARAMIE ENERGY TECHNOLOGY CENTER	148

TABLE 6
FEDERAL LABORATORIES LISTED BY AGENCY AND STAFF SIZE

AGENCY	LAB	TOTAL
DOC	NATIONAL BUREAU OF STANDARDS	3072
DOC	INSTITUTE FOR TELECOMMUNICATION SCIENCES	94
DOC/NOAA	NORTHWEST AND ALASKA FISHERIES CENTER	192
DOC/NOAA	SYSTEMS DEVELOPMENT OFFICE	115
DOC/NOAA	AIR RESOURCES LABORATORY	113
DOC/NOAA	ATLANTIC OCEANOGRAPHIC AND METEOROLOGICAL LAB	111
DOC/NOAA	SOUTHEAST FISHERIES CENTER	109
DOC/NOAA	NORTHEAST FISHERIES CENTER	106
DOC/NOAA	GEOPHYSICAL FLUID DYNAMICS LABORATORY	80
DOC/NOAA	SANDY HOOK LABORATORY	75
DOC/NOAA	SOUTHWEST FISHERIES CENTER	73
DOC/NOAA	WAVE PROPAGATION LABORATORY	70
DOC/NOAA	SPACE ENVIRONMENT LABORATORY	68
DOC/NOAA	OFFICE OF WEATHER RESEARCH AND MODIFICATION	66
DOC/NOAA	BEAUFORT LABORATORY	56
DOC/NOAA	PACIFIC MARINE ENVIRONMENTAL LABORATORY	53
DOC/NOAA	RESEARCH FACILITIES CENTER	50
DOC/NOAA	AUKE BAY LABORATORY	47
DOC/NOAA	GREAT LAKES ENVIRONMENTAL RESEARCH LAB	47
DOC/NOAA	AERONOMY LABORATORY	44
DOC/NOAA	HONOLULU LABORATORY	41
DOC/NOAA	NATIONAL SEVERE STORMS LABORATORY	41
DOC/NOAA	SATELLITE EXPERIMENT LABORATORY	37
DOC/NOAA	MISSISSIPPI LABORATORIES	36
DOC/NOAA	CHARLESTON LABORATORY	34
DOC/NOAA	GALVESTON LABORATORY	30
DOC/NOAA	GLoucester LABORATORY	28
DOC/NOAA	ENGINEERING DEVELOPMENT OFFICE	27
DOC/NOAA	NATIONAL MARINE MAMMAL LABORATORY	27
DOC/NOAA	MILFORD LABORATORY	26
DOC/NOAA	NARRAGANSETT LABORATORY	23
DOC/NOAA	HYDROLOGICAL RESEARCH LABORATORY	20
DOC/NOAA	TIBURON LABORATORY	18
DOC/NOAA	PANAMA CITY LABORATORY	18
DOC/NOAA	KODIAK LABORATORY	15
DOC/NOAA	GEODETIC RESEARCH AND DEVELOPMENT LABORATORY	15
DOD	ARMED FORCES RADIobiology RESEARCH LAB	216
DOD/AF	ARMAMENT DIVISION	6389
DOD/AF	FLIGHT TEST CENTER	5136
DOD/AF	ROME AIR DEVELOPMENT CENTER	1323
DOD/AF	WEAPONS LABORATORY	1111
DOD/AF	AVIONICS LABORATORY	944
DOD/AF	FLIGHT DYNAMICS LABORATORY	920
DOD/AF	WESTERN SPACE AND MISSILE CENTER	724
DOD/AF	SCHOOL OF AEROSPACE MEDICINE	666
DOD/AF	GEOPHYSICS LABORATORY	618
DOD/AF	ROCKET PROPULSION LABORATORY	431
DOD/AF	MATERIALS LABORATORY	413
DOD/AF	HUMAN RESOURCES LABORATORY	365
DOD/AF	AEROSPACE MEDICAL RESEARCH LABORATORY	289

FEDERAL LABORATORIES LISTED BY AGENCY AND STAFF SIZE (CONT)

AGENCY	LAB	TOTAL
DOD/AF	ARNOLD ENGINEERING DEVELOPMENT CENTER	223
DOD/AF	ENGINEERING AND SERVICES CENTER/ R&D	104
DOD/AF	FRANK J. SEIBLER RESEARCH LABORATORY	33
DOD/ARMY	WHITE SANDS MISSILE RANGE	3672
DOD/ARMY	LARGE CALIBER WEAPONS SYSTEM LABORATORY	1791
DOD/ARMY	ENGINEER WATERWAYS EXPERIMENT STATION	1399
DOD/ARMY	MOBILITY EQUIPMENT R&D COMMAND	1262
DOD/ARMY	NATICK R&D COMMAND	1187
DOD/ARMY	HARRY DIAMOND LABORATORIES	1154
DOD/ARMY	MISSILE RESEARCH AND DEVELOPMENT COMMAND	1001
DOD/ARMY	YUMA PROVING GROUND	986
DOD/ARMY	MATERIEL TESTING DIRECTORATE	917
DOD/ARMY	WALTER REED ARMY INSTITUTE OF RESEARCH	913
DOD/ARMY	CHEMICAL SYSTEMS LABORATORY	907
DOD/ARMY	TANK R&D COMMAND	835
DOD/ARMY	ELECTRONIC PROVING GROUND	800
DOD/ARMY	BALLISTIC RESEARCH LABORATORY	781
DOD/ARMY	DUGWAY PROVING GROUND	778
DOD/ARMY	MATERIALS AND MECHANICS RESEARCH CENTER	622
DOD/ARMY	FIRE CONTROL AND SMALL CALIBER WEAPONS SYSTEM	579
DOD/ARMY	AVIATION RESEARCH AND TECHNOLOGY LABS	560
DOD/ARMY	ATMOSPHERIC SCIENCES LABORATORY	533
DOD/ARMY	MEDICAL RESEARCH INST. OF INFECTIOUS DISEASES	507
DOD/ARMY	ELECTRONIC WARFARE LABORATORY	496
DOD/ARMY	NIGHT VISION AND ELECTRO-OPTICS LABORATORY	491
DOD/ARMY	COMMUNICATIONS R&D COMMAND	449
DOD/ARMY	MATERIAL SYSTEMS ANALYSIS ACTIVITY	440
DOD/ARMY	RES. INST. FOR BEHAVIORAL AND SOCIAL SCIENCES	358
DOD/ARMY	AVIATION DEVELOPMENT TEST ACTIVITY	324
DOD/ARMY	ENGINEER TOPOGRAPHIC LABORATORIES	314
DOD/ARMY	COLD REGIONS TEST CENTER	304
DOD/ARMY	LETTERMAN ARMY INSTITUTE OF RESEARCH	278
DOD/ARMY	ELECTRONICS TECHNOLOGY AND DEVICES LABORATORY	278
DOD/ARMY	COLD REGIONS R&D LABORATORY	277
DOD/ARMY	SIGNALS WARFARE LABORATORY	237
DOD/ARMY	INSTITUTE OF SURGICAL RESEARCH	229
DOD/ARMY	AVIONICS R&D ACTIVITY	223
DOD/ARMY	CONSTRUCTION ENGINEERING RESEARCH LABORATORY	207
DOD/ARMY	MEDICAL RESEARCH INST. OF CHEM. DEFENSE	187
DOD/ARMY	COMBAT SURVEILLANCE AND TARGET AQUISITION LA	179
DOD/ARMY	RESEARCH INSTITUTE OF ENVIRONMENTAL MEDICINE	175
DOD/ARMY	HUMAN ENGINEERING LABORATORY	175
DOD/ARMY	AVIATION ENGINEERING FLIGHT ACTIVITY	166
DOD/ARMY	MEDICAL R&D COMMAND	149
DOD/ARMY	AEROMEDICAL RESEARCH LABORATORY	142
DOD/ARMY	TROPIC TEST CENTER	141
DOD/ARMY	MEDICAL BIOENGINEERING R&D LABORATORY	136
DOD/ARMY	INSTITUTE OF DENTAL RESEARCH	106
DOD/ARMY	ARMY RESEARCH OFFICE	96
DOD/NAVY	PACIFIC MISSILE TEST CENTER	4803

FEDERAL LABORATORIES LISTED BY AGENCY AND STAFF SIZE (CONT)

AGENCY	LAB	TOTAL
DOD/NAVY	SURFACE WEAPONS CENTER	4732
DOD/NAVY	NAVAL WEAPONS CENTER	4540
DOD/NAVY	AIR TEST CENTER	3566
DOD/NAVY	RESEARCH LABORATORY	3394
DOD/NAVY	NAVAL UNDERWATER SYSTEMS CENTER	2800
DOD/NAVY	OCEAN SYSTEMS CENTER	2791
DOD/NAVY	DAVID TAYLOR NAVAL SHIP R AND D CENTER	2567
DOD/NAVY	NAVAL AIR DEVELOPMENT CENTER	2399
DOD/NAVY	NAVAL AVIONIC CENTER	2150
DOD/NAVY	NAVAL AIR ENGINEERING CENTER	1776
DOD/NAVY	NAVAL WEAPONS STATION EARLE	1300
DOD/NAVY	COASTAL SYSTEMS CENTER	732
DOD/NAVY	AIR PROPULSION CENTER	595
DOD/NAVY	MEDICAL RESEARCH INSTITUTE	489
DOD/NAVY	WEAPONS EVALUATION FACILITY	434
DOD/NAVY	OFFICE OF NAVAL RESEARCH	429
DOD/NAVY	CIVIL ENGINEERING LABORATORY	325
DOD/NAVY	PERSONNEL RESEARCH AND DEVELOPMENT CENTER	294
DOD/NAVY	OCEAN R AND D ACTIVITY	271
DOD/NAVY	EXPLOSIVE ORDNANCE DISPOSAL FACILITY	201
DOD/NAVY	AEROSPACE MEDICAL RESEARCH LABORATORY	169
DOD/NAVY	ORDNANCE MISSILE TEST FACILITY	140
DOD/NAVY	HEALTH RESEARCH CENTER	113
DOD/NAVY	SUBMARINE MEDICAL RESEARCH LABORATORY	94
DOD/NAVY	UNDERSEA RANGES DEPARTMENT	82
DOD/NAVY	MEDICAL RESEARCH UNIT NO. 3	81
DOD/NAVY	CLOTHING AND TEXTILE RESEARCH FACILITY	56
DOD/NAVY	DENTAL RESEARCH INSTITUTE NTC	47
DOE	SANDIA NATIONAL LABORATORIES	7639
DOE	LAWRENCE LIVERMORE NATIONAL LABORATORY	7102
DOE	LOS ALAMOS NATIONAL LABORATORY	6937
DOE	OAK RIDGE NATIONAL LABORATORY	5175
DOE	ARGONNE NATIONAL LABORATORY	5118
DOE	IDAHO NATIONAL ENGINEERING LABORATORY	5100
DOE	BROOKHAVEN NATIONAL LABORATORY	4102
DOE	BETTIS ATOMIC POWER LABORATORY	3358
DOE	LAWRENCE BERKELEY LABORATORY	3158
DOE	KNOLLS ATOMIC POWER LABORATORY	2913
DOE	PACIFIC NORTHWEST LABORATORY	2084
DOE	FERMI NATIONAL ACCELERATOR LABORATORY	1982
DOE	HANFORD ENGINEERING DEVELOPMENT LABORATORY	1926
DOE	PRINCETON PLASMA PHYSICS LABORATORY	1406
DOE	STANFORD LINEAR ACCELERATOR CENTER	1402
DOE	SAVANNAH RIVER LABORATORY	995
DOE	SOLAR ENERGY RESEARCH INSTITUTE	724
DOE	AMES LABORATORY	539
DOE	OAK RIDGE ASSOCIATED UNIVERSITIES	398
DOE	PITTSBURGH ENERGY TECHNOLOGY CENTER	352
DOE	ENERGY TECHNOLOGY ENGINEERING CENTER	330
DOE	MORGANTOWN ENERGY TECHNOLOGY CENTER	251

FEDERAL LABORATORIES LISTED BY AGENCY AND STAFF SIZE(CONT)

AGENCY	LAB	TOTAL
DOE	INHALATION TOXICOLOGY RESEARCH INSTITUTE	212
DOE	BARTLESVILLE ENERGY TECHNOLOGY CENTER	172
DOE	LARAMIE ENERGY TECHNOLOGY CENTER	148
DOE	LAB. OF NUCLEAR MEDICINE AND RAD. BIOLOGY, UCL	145
DOE	UNIVERSITY OF ROCHESTER BIOMEDICAL LABORATORY	110
DOE	ENVIRONMENTAL MEASUREMENT LABORATORY	95
DOE	COMPARATIVE ANIMAL RESEARCH LAB	92
DOE	BATES LINEAR ACCELERATOR FACILITY	75
DOE	NOTRE DAME RADIATION LABORATORY	71
DOE	SAVANNAH RIVER ECOLOGY LABORATORY	69
DOE	GRAND FORKS ENERGY TECHNOLOGY CENTER	68
DOE	NEW BRUNSWICK LABORATORY	60
DOE	RADIOBIOLOGY LABORATORY, UNIV. OF UTAH	54
DOE	MICH STATE UNIV./DOE PLANT RESEARCH LAB	50
DOE	CENTER FOR ENERGY AND ENVIRONMENTAL RESEARCH	50
DOE	LAB OF RADIOBIOLOGY AND ENV. HEALTH/ UC	42
DOE	LAB. FOR ENERGY-RELATED HEALTH RES., UC/DAVIS	40
DOI	ENGINEERING AND RESEARCH LABORATORY	230
DOI/BOM	PITTSBURGH MINING AND SAFETY RES. CENTER	259
DOI/BOM	TWIN CITIES RESEARCH CENTER	181
DOI/BOM	ALBANY METALLURGY RESEARCH CENTER	162
DOI/BOM	SALT LAKE CITY METALLURGY RES. CENTER	108
DOI/BOM	DENVER MINING RESEARCH CENTER	93
DOI/BOM	SPOKANE MINING RESEARCH CENTER	90
DOI/BOM	AVONDALE METALLURGY RESEARCH CENTER	86
DOI/BOM	RENO METALLURGY RESEARCH CENTER	76
DOI/BOM	ROLLA METALLURGY RESEARCH CENTER	65
DOI/BOM	TUSCALOOSA METALLURGY RESEARCH CENTER	53
DOI/BOM	BOULDER CITY METALLURGY ENGINEERING LAB	35
DOI/FWS	DENVER WILDLIFE RESEARCH CENTER	208
DOI/FWS	PAUTUXENT WILDLIFE RESEARCH CENTER	178
DOI/FWS	NATIONAL FISHERIES CENTER-LEETOWN	115
DOI/FWS	COLUMBIA NATIONAL FISHERY RES. LAB	97
DOI/FWS	GREAT LAKES FISHERY LAB	89
DOI/FWS	NORTHERN PRAIRIE WILDLIFE RESEARCH CENTER	57
DOI/FWS	SEATTLE NATIONAL FISHERY RESEARCH CENTER	53
DOI/FWS	NATIONAL FISHERY RESEARCH LAB-LA CROSSE	41
DOI/FWS	NATIONAL WILDLIFE HEALTH LABORATORY	30
DOI/USGS	USGS CENTRAL REGION	4500
DOI/USGS	USGS WESTERN REGION	3676
DOI/USGS	USGS NATIONAL CENTER	3000
DOJ	FEDERAL BUREAU OF INVESTIGATION LABORATORY	429
DOT	FEDERAL AVIATION ADMIN. TECHNICAL CENTER	1043
DOT	TRANSPORTATION SYSTEMS CENTER	600
DOT	TRANSPORTATION TEST CENTER	400
DOT	FAIRBANK HIGHWAY RESEARCH STATION	200
DOT	CIVIL AEROMEDICAL INSTITUTE	200
DOT	U.S. COAST GUARD R&D CENTER	148
DOT	VEHICLE RESEARCH AND TEST CENTER	34
EPA	HEALTH EFFECTS RESEARCH LABORATORY	328

FEDERAL LABORATORIES LISTED BY AGENCY AND STAFF SIZE(CONT)

AGENCY	LAB	TOTAL
EPA	MUNICIPAL ENVIRONMENTAL RESEARCH LABORATORY	161
EPA	INDUSTRIAL ENVIRONMENTAL RESEARCH LAB-RTP	133
EPA	ENVIRONMENTAL SCIENCES RESEARCH LABORATORY	132
EPA	ENVIRONMENTAL MONITORING SYST. LAB-RTP	126
EPA	ENVIRONMENTAL MONITORING SYST. LAB-LV	123
EPA	ENVIRONMENTAL RESEARCH LAB-CORVALLIS	84
EPA	ENVIRONMENTAL RESEARCH LAB-DULUTH	83
EPA	ENVIRONMENTAL MONITORING SUPPORT LABORATORY	79
EPA	ENVIRONMENTAL RESEARCH LABORATORY -ATHENS	78
EPA	INDUSTRIAL ENVIRONMENTAL RESEARCH LAB-CIN.	74
EPA	ROBERT S. KERR ENVIRONMENTAL RESEARCH LAB	55
EPA	ENVIRONMENTAL RESEARCH LAB-RI	55
EPA	ENVIRONMENTAL RESEARCH LAB-SABINE	54
HHS	NATIONAL CANCER INSTITUTE	1606
HHS	FREDERICK CANCER RESEARCH FACILITY	1043
HHS	CENTER FOR INFECTIOUS DISEASES	908
HHS	NAT. INST. OF ARTH., DIABETES, & DIGEST. & KID	544
HHS	NEUROLOGY & COMMUNICATIVE DISORDERS RES. LAB	501
HHS	NAT. INST. OF ALLERGY AND INFECTIOUS DISEASES	500
HHS	INTRAMURAL RES. PROG.-NIMH	430
HHS	NAT. INST. OF ENVIRONMENTAL HEALTH SCIENCES	429
HHS	NAT. INST. OF CHILD HEALTH AND HUMAN DEV.	426
HHS	NATIONAL HEART, LUNG, AND BLOOD INSTITUTE	362
HHS	DIVISION OF COMPUTER RESEARCH AND TECHNOLOGY	274
HHS	INTRAMURAL RES. PROG.-NIDR	266
HHS	APPALACHIAN LAB FOR OCC. SAFETY AND HEALTH	239
HHS	GERENTOLOGY RES CENTER-NAT. INST. ON AGING	238
HHS	INTRAMURAL RESEARCH PROGRAM-NEI	173
HHS	NAT. INST. OF ALLERGY AND INFECTIOUS DISEASES	128
HHS	INTRAMURAL RES. PROG.-NIMH-DIV. OF SP. MENTAL	120
HHS	CLINICAL CHEMISTRY DIVISION	118
HHS	TAFT FACILITY-BIOMED. AND BEHAVIORAL SCI.	113
HHS	RIDGE FACILITY-PHYSICAL SCI. AND ENGINEERING	106
HHS	CLINICAL RES. SEC. & S.W. FIELD STUDIES SEC.	16
NASA	JET PROPULSION LABORATORY	3788
NASA	GEORGE C. MARSHALL SPACE FLIGHT CENTER	3563
NASA	LYNDON B. JOHNSON SPACE CENTER	3508
NASA	GODDARD SPACE FLIGHT CENTER	3436
NASA	LANGLEY RESEARCH CENTER	2966
NASA	LEWIS RESEARCH CENTER	2822
NASA	JOHN F. KENNEDY SPACE CENTER	2201
NASA	AMES RESEARCH CENTER	1651
NASA	HUGH L. DRYDEN FLIGHT RESEARCH CENTER	465
NASA	WALLOPS FLIGHT CENTER	382
NASA	NATIONAL SPACE TECHNOLOGY LABORATORIES	103
NSF	NATIONAL CENTER FOR ATMOSPHERIC RESEARCH	676
NSF	NATIONAL RADIO ASTRONOMY OBSERVATORY	332
NSF	KITT PEAK NATIONAL OBSERVATORY	288
NSF	NATIONAL ASTRONOMY AND IONOSPHERE CENTER	150
NSF	CERRO TOLOLO INTER-AMERICAN OBSERVATORY	144

FEDERAL LABORATORIES LISTED BY AGENCY AND STAFF SIZE(CONT)

AGENCY	LAB	TOTAL
NSF	SACRAMENTO PEAK OBSERVATORY	51
SMITHSON	NATIONAL MUSEUM OF NATURAL HISTORY	85
SMITHSON	SMITHSONIAN ASTROPHYSICAL OBSERVATORY	72
SMITHSON	RADIATION BIOLOGY LABORATORY	60
SMITHSON	SMITHSONIAN TROPICAL RESEARCH INST.	32
SMITHSON	CHESAPEAKE BAY CENTER FOR ENV. STUDIES	24
SMITHSON	NATIONAL ZOOLOGICAL PARK AND CONS. CENTER	18
TVA	NATIONAL FERTILIZER DEVELOPMENT CENTER	969
TVA	ENERGY DEMONSTRATIONS AND TECHNOLOGY	321
TVA	ENGINEERING LABORATORY	82
TVA	AIR RESOURCES PROGRAM-RESEARCH SECTION	32
USDA/ARS	BELTSVILLE AGRICULTURAL RESEARCH CENTER	1247
USDA/ARS	PLUM ISLAND ANIMAL DISEASE CENTER	337
USDA/ARS	WESTERN REGIONAL RESEARCH CENTER	322
USDA/ARS	EASTERN REGIONAL RESEARCH CENTER	322
USDA/ARS	NORTHERN REGIONAL RESEARCH CENTER	306
USDA/ARS	NATIONAL ANIMAL DISEASE CENTER	272
USDA/ARS	RICHARD B. RUSSELL AG. RES. CENTER	160
USDA/ARS	BELTSVILLE HUMAN NUTRITION RESEARCH CENTER	128
USDA/ARS	METABOLISM AND RADIATION RESEARCH LABORATORY	104
USDA/ARS	SOUTHEAST WATERSHED RESEARCH LABORATORY	87
USDA/ARS	INSECT ATTRACTANTS, BEHAVIOR & BASIC BIO. RES.	78
USDA/ARS	U.S. GRAIN MARKETING RESEARCH CENTER	64
USDA/ARS	U.S. HORTICULTURAL LABORATORY	62
USDA/ARS	CROPS RESEARCH LABORATORY	62
USDA/ARS	REGIONAL POULTRY RESEARCH LABORATORY	56
USDA/ARS	ROMAN L. HRUSKA U.S. MEAT ANIMAL RES. LAB	56
USDA/ARS	INSECTS AFFECTING MAN AND ANIMALS RES. LAB	54
USDA/ARS	STORED-PRODUCTS INSECTS RES. & DEV. LAB	52
USDA/ARS	VETERINARY TOXICOLOGY AND ENTOMOLOGY LAB	48
USDA/ARS	SNAKE RIVER CONSERVATION RESEARCH CENTER	47
USDA/ARS	TROPICAL FRUIT AND VEGETABLE RES. FACILITY	46
USDA/ARS	ARTHROPOD-BORNE ANIMAL DISEASES RES. LAB	45
USDA	OILSEED AND FOOD LABORATORY	44
USDA/ARS	SEDIMENTATION LABORATORY	43
USDA/ARS	U. S. LIVESTOCK INSECTS LABORATORY	43
USDA/ARS	WESTERN COTTON RESEARCH LABORATORY	42
USDA/ARS	NORTHERN GREAT PLAINS RESEARCH CENTER	42
USDA/ARS	BOLL WEEVIL RESEARCH LABORATORY	41
USDA/ARS	U.S. WATER CONSERVATION LABORATORY	40
USDA/ARS	APPALACHIAN FRUIT RESEARCH STATION	38
USDA/ARS	COTTON TEXTILE PROCESSING LABORATORY	37
USDA/ARS	TOBACCO RESEARCH LABORATORY	36
USDA/ARS	SOUTHEAST POULTRY RESEARCH LABORATORY	35
USDA/ARS	BIOENVIRONMENTAL INSECTS CONTROL LABORATORY	35
USDA/ARS	COMPOSITION AND PROPERTIES LABORATORY	34
USDA/ARS	SOUTHERN WEED SCIENCE LABORATORY	34
USDA/ARS	LIVESTOCK INSECTS RESEARCH LABORATORY	33
USDA/ARS	SOUTHEASTERN FRUIT & TREE NUT RES. LAB	32
USDA/ARS	CROP SCIENCE AND ENGINEERING RES. LABORATORY	32

FEDERAL LABORATORIES LISTED BY AGENCY AND STAFF SIZE(CONT)

AGENCY	LAB	TOTAL
USDA/ARS	WATER QUALITY MANAGEMENT LABORATORY	32
USDA/ARS	GRASSLAND, SOIL AND WATER RESEARCH LABORATORY	32
USDA/ARS	YAKIMA AGRICULTURAL RESEARCH LABORATORY	31
USDA/ARS	SOUTHERN PIEDMONT CONSERVATION LABORATORY	30
USDA/ARS	U.S. SUGARCANE FIELD LABORATORY	30
USDA/ARS	NATURAL POLYMERS LABORATORY	30
USDA/ARS	ENGINEERING AND DEVELOPMENT LABORATORY	29
USDA/ARS	U.S. VEGETABLE LABORATORY	28
USDA/ARS	NORTHERN GRAIN INSECTS RESEARCH LABORATORY	28
USDA/ARS	CONSERVATION AND PRODUCTION RESEARCH LAB	28
USDA/ARS	FRUIT AND VEGETABLE CHEM. RES. UNIT	26
USDA/ARS	SOIL EROSION LABORATORY	26
USDA/ARS	BIOLOGICAL CONTROL OF INSECTS RESEARCH LAB	25
USDA/ARS	COTTON TEXTILE CHEMISTRY LABORATORY	24
USDA/ARS	COTTON RESEARCH LABORATORY	23
USDA/ARS	U.S. PLANT, SOIL, AND NUTRITION LABORATORY	20
USDA/ARS	DAIRY FORAGE RESEARCH CENTER	18
USDA/ARS	CITRUS AND SUB-TROPICAL PRODUCTS LABORATORY	17
USDA/ARS	WEED RESEARCH LABORATORY	16
USDA/FS	NORTHEASTERN FOREST EXPERIMENT STATION	396
USDA/FS	NORTH CENTRAL EXPERIMENT STATION	346
USDA/FS	FOREST PRODUCTS LABORATORY	339
USDA/FS	SOUTHERN FOREST EXPERIMENT STATION	322
USDA/FS	SOUTHEASTERN FOREST EXPERIMENT STATION	287
USDA/FS	PACIFIC NORTHWEST EXPERIMENT STATION	282
USDA/FS	PACIFIC SOUTHWEST FOREST EXPERIMENT STATION	255
USDA/FS	INTERMOUNTAIN FOREST AND RANGE EXP. STA.	240
USDA/FS	ROCKY MOUNTAIN FORESTRY AND RANGE EXP. STATION	230
VA	BIRMINGHAM VA MEDICAL CENTER	10+
VA	LITTLE ROCK VA MEDICAL CENTER	10+
VA	TUCSON VA MEDICAL CENTER	10+
VA	LONG BEACH VA MEDICAL CENTER	10+
VA	LOS ANGELES BRENTWOOD VA MEDICAL CENTER	10+
VA	LOS ANGELES WADSWORTH DIV. VA MEDICAL CENTER	10+
VA	MARTINEZ VA MEDICAL CENTER	10+
VA	PALO ALTO VA MEDICAL CENTER	10+
VA	SAN DIEGO VA MEDICAL CENTER	10+
VA	SAN FRANCISCO VA MEDICAL CENTER	10+
VA	SEPULVEDA VA MEDICAL CENTER	10+
VA	DENVER VA MEDICAL CENTER	10+
VA	WEST HAVEN VA MEDICAL CENTER	10+
VA	WASHINGTON VA MEDICAL CENTER	10+
VA	GAINESVILLE VA MEDICAL CENTER	10+
VA	MIAMI VA MEDICAL CENTER	10+
VA	TAMPA VA MEDICAL CENTER	10+
VA	AUGUSTA VA MEDICAL CENTER	10+
VA	IOWA CITY VA MEDICAL CENTER	10+
VA	CHICAGO LAKESIDE VA MEDICAL CENTER	10+
VA	CHICAGO WEST SIDE VA MEDICAL CENTER	10+
VA	HINES VA MEDICAL CENTER	10+

FEDERAL LABORATORIES LISTED BY AGENCY AND STAFF SIZE(CONT)

AGENCY	LAB	TOTAL
VA	INDIANAPOLIS VA MEDICAL CENTER	10+
VA	LEXINGTON VA MEDICAL CENTER	10+
VA	NEW ORLEANS VA MEDICAL CENTER	10+
VA	BEDFORD VA MEDICAL CENTER	10+
VA	BOSTON VA MEDICAL CENTER	10+
VA	WEST ROXBURY VA MEDICAL CENTER	10+
VA	ANN ARBOR VA MEDICAL CENTER	10+
VA	MINNEAPOLIS VA MEDICAL CENTER	10+
VA	COLUMBIA VA MEDICAL CENTER	10+
VA	KANSAS CITY VA MEDICAL CENTER	10+
VA	ST. LOUIS VA MEDICAL CENTER	10+
VA	DURHAM VA MEDICAL CENTER	10+
VA	OMAHA VA MEDICAL CENTER	10+
VA	EAST ORANGE VA MEDICAL CENTER	10+
VA	ALBANY VA MEDICAL CENTER	10+
VA	BRONX VA MEDICAL CENTER	10+
VA	BROOKLYN VA MEDICAL CENTER	10+
VA	BUFFALO VA MEDICAL CENTER	10+
VA	NEW YORK VA MEDICAL CENTER	10+
VA	SYRACUSE VA MEDICAL CENTER	10+
VA	CINCINNATI VA MEDICAL CENTER	10+
VA	CLEVELAND VA MEDICAL CENTER	10+
VA	OKLAHOMA CITY VA MEDICAL CENTER	10+
VA	PORTLAND VA MEDICAL CENTER	10+
VA	PHILADELPHIA VA MEDICAL CENTER	10+
VA	PITTSBURGH VA MEDICAL CENTER	10+
VA	CHARLESTON VA MEDICAL CENTER	10+
VA	MEMPHIS VA MEDICAL CENTER	10+
VA	NASHVILLE VA MEDICAL CENTER	10+
VA	DALLAS VA MEDICAL CENTER	10+
VA	HOUSTON VA MEDICAL CENTER	10+
VA	SAN ANTONIO VA MEDICAL CENTER	10+
VA	SALT LAKE CITY VA MEDICAL CENTER	10+
VA	RICHMOND VA MEDICAL CENTER	10+
VA	SEATTLE VA MEDICAL CENTER	10+
VA	MADISON VA MEDICAL CENTER	10+
VA	WOOD VA MEDICAL CENTER	10+
VA	ALBUQUERQUE VA MEDICAL CENTER	10+

TABLE 7
FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE (CONT)

HOWARD E. SORROWS	'DIRECTOR': DR. ERNEST AMBLER
DOC NATIONAL BUREAU OF STANDARDS	STAFF:TOT 3072
ROOM A402, ADMINISTRATION BUILDING	R&D 1996
WASHINGTON DC 20234	PHONE: 301-921-2226 FTS 921-2226
DR. HARVEY M. GATES	'DIRECTOR': DR. WILLIAM E. UTLAUT
DOC INSTITUTE FOR TELECOMMUNICATION SCIENCES	STAFF:TOT 94
BOULDER CO 80302	R&D 94
	PHONE: 303-497-3589 FTS 302-3589
DR. WILLIAM ARON	'DIRECTOR': DR. WILLIAM ARON
DOC/NOAA NORTHWEST AND ALASKA FISHERIES CENTER	STAFF:TOT 192
2725 MONRL AKE BLVD., EAST	R&D 192
SEATTLE WA 98112	PHONE: 206-442-4760 FTS 399-4760
DOC/NOAA SYSTEMS DEVELOPMENT OFFICE	'DIRECTOR': DR. DOUGLAS H. SARGEANT
SILVER SPRING MD	STAFF:TOT 115
	R&D 86
	PHONE:
DOC/NOAA AIR RESOURCES LABORATORY	'DIRECTOR': DR. LESTER MACHTA
SILVER SPRING MD	STAFF:TOT 113
	R&D 113
	PHONE:
DOC/NOAA ATLANTIC OCEANOGRAPHIC AND METEOROLOGICAL LAB	'DIRECTOR': DR. HUGO BEZDEK
MIAMI FL	STAFF:TOT 111
	R&D 111
	PHONE:
DR. WILLIAM W. FOX, JR.	'DIRECTOR': DR. WILLIAM W. FOX, JR.
DOC/NOAA SOUTHEAST FISHERIES CENTER	STAFF:TOT 109
75 VIRGINIA BEACH DRIVE	R&D 109
MIAMI FL 33149	PHONE: 305-361-4284 FTS 305-1284
RICHARD E. HENNEMUTH	'DIRECTOR': RICHARD E. HENNEMUTH
DOC/NOAA NORTHEAST FISHERIES CENTER	STAFF:TOT 106
	R&D 90
WOODS HOLE MA 02543	PHONE: 617-548-5123 FTS 840-1233
DOC/NOAA GEOPHYSICAL FLUID DYNAMICS LABORATORY	'DIRECTOR': DR. JOSEPH SMAGORINSKY
PRINCETON NJ	STAFF:TOT 80
	R&D 80
	PHONE:
CARL J. SINDERMAN	'DIRECTOR': CARL J. SINDERMAN
DOC/NOAA SANDY HOOK LABORATORY	STAFF:TOT 75
HIGHLANDS NJ 07732	R&D 71
	PHONE: 201-782-0200 FTS 392-8200

*The title 'Director' is used in a generic sense. The actual title used varies from Agency to Agency. In DoD laboratories there are usually separate positions of Commander and Technical Director. In those cases, the Commander has been listed in this table.

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE (CONT)

IZADORE BARRETT 'DIRECTOR': IZADORE BARRETT
 DOC/NOAA SOUTHWEST FISHERIES CENTER STAFF:TOT 73
 8604 LA JOLLA SHORES DRIVE, P.O. BOX 271 R&D 73
 LA JOLLA CA 92038 PHONE: 714-453-3149 FTS 893-6820

DOC/NOAA WAVE PROPAGATION LABORATORY 'DIRECTOR': DR. C. GORDON LITTLE
 BOULDER CO PHONE:
 STAFF:TOT 70 R&D 70

DOC/NOAA SPACE ENVIRONMENT LABORATORY 'DIRECTOR': DR. DONALD WILLIAMS
 BOULDER CO PHONE:
 STAFF:TOT 68 R&D 41

DOC/NOAA OFFICE OF WEATHER RESEARCH AND MODIFICATION 'DIRECTOR': DR. CHARLES CHAPPELL
 BOULDER CO PHONE:
 STAFF:TOT 66 R&D 63

DR. THEODORE RICE 'DIRECTOR': DR. THEODORE RICE
 DOC/NOAA BEAUFORT LABORATORY STAFF:TOT 56
 P.O. BOX 570 R&D 56
 BEAUFORT NC 26516 PHONE: 919-728-4594 FTS 670-2451

DOC/NOAA PACIFIC MARINE ENVIRONMENTAL LABORATORY 'DIRECTOR': DR. JOHN APEL
 SEATTLE WA PHONE:
 STAFF:TOT 53 R&D 53

DOC/NOAA RESEARCH FACILITIES CENTER 'DIRECTOR': DR. C. B. EMMANUEL
 MIAMI FL PHONE:
 STAFF:TOT 50 R&D 47

DOC/NOAA AUKE BAY LABORATORY 'DIRECTOR': DR. WILLIAM A. SMOKER
 P.O. BOX 155 STAFF:TOT 47
 AUKE BAY AK 39180 PHONE: EXT. 2533 R&D 47

DOC/NOAA GREAT LAKES ENVIRONMENTAL RESEARCH LAB 'DIRECTOR': DR. EUGENE AUBERT
 ANN ARBOR MI 0 PHONE:
 STAFF:TOT 47 R&D 47

DOC/NOAA AERONOMY LABORATORY 'DIRECTOR': DR. ELDON FERGUSON
 BOULDER DO PHONE:
 STAFF:TOT 44 R&D 44

RICHARD S. SHOMURA 'DIRECTOR': RICHARD S. SHOMURA
 DOC/NOAA HONOLULU LABORATORY STAFF:TOT 41
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 HONOLULU HI 96812 PHONE: 808-946-2181 FTS 556-0220

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

'DIRECTOR': DR. EDWIN KESSLER

DOC/NOAA NATIONAL SEVERE STORMS LABORATORY	STAFF:TOT 41
	R&D 41
NORMAN OK PHONE:	
MR. HARVEY KLASSEN 'DIRECTOR': DR. WARREN A. HOVIS	
DOC/NOAA SATELLITE EXPERIMENT LABORATORY	STAFF:TOT 37
FB4, ROOM 0215	R&D 22
SUITLAND MD 20233 PHONE: 203-447-4590 A/V:636-4590	
DR. ANDREW J. KEMMERER 'DIRECTOR': DR. ANDREW J. KEMMERER	
DOC/NOAA MISSISSIPPI LABORATORIES	STAFF:TOT 36
3209 FREDERICK ST., P.O. DRAWER 1207	R&D 36
PASCAGOULA MS 39567 PHONE: 601-688-4850 FTS 499-3650	
DR. HARRY L. SEAGRAM 'DIRECTOR': DR. HARRY L. SEAGRAM	
DOC/NOAA CHARLESTON LABORATORY	STAFF:TOT 34
P.O. BOX 1206	R&D 34
CHARLESTON SC 29412 PHONE: 803-724-4770 FTS 677-4770	
DR. EDWARD J. KLIMA 'DIRECTOR': DR. EDWARD J. KLIMA	
DOC/NOAA GALVESTON LABORATORY	STAFF:TOT 30
4700 AVENUE U	R&D 30
GALVESTON TX 77550 PHONE: 713-763-1211 FTS 527-6501	
LOUIS J. RONSIVALLI 'DIRECTOR': LOUIS J. RONSIVALLI	
DOC/NOAA GLOUCESTER LABORATORY	STAFF:TOT 28
EMERSON AVENUE	R&D 21
GLOUCESTER MA 01930 PHONE: 617-281-3600 FTS 837-9276	
'DIRECTOR': M. E. RINGENBACH	
DOC/NOAA ENGINEERING DEVELOPMENT OFFICE	STAFF:TOT 27
	R&D 21
RIVERDALE MD PHONE:	
DR. WILLIAM ARON 'DIRECTOR': DR. MICHAEL TILLMAN	
DOC/NOAA NATIONAL MARINE MAMMAL LABORATORY	STAFF:TOT 27
2725 MONTLAKE BLVD., EAST	R&D 27
SEATTLE WA 98112 PHONE: 206-442-4760 FTS 399-4760	
DR. JAMES HANKF 'DIRECTOR': DR. JAMES HANKF	
DOC/NOAA MILFORD LABORATORY	STAFF:TOT 26
	R&D 23
MILFORD CT 06460 PHONE: 203-878-2459 FTS 642-5240	
DR. KENNETH SHERMAN 'DIRECTOR': DR. KENNETH SHERMAN	
DOC/NOAA NARRAGANSETT LABORATORY	STAFF:TOT 23
ROUTE 7A, P.O. BOX 522A	R&D 22
NARRAGANSETT RI 02882 PHONE: 401-789-9326 FTS 838-7174	
'DIRECTOR': DR. MICHAEL D. HUDLOW	
DOC/NOAA HYDROLOGICAL RESEARCH LABORATORY	STAFF:TOT 20
	R&D 19
SILVER SPRING MD PHONE:	

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

NORMAN ABRAMSON DOC/NOAA TIBURON LABORATORY 3150 PARADISE DRIVE TIBURON	CA 94920	'DIRECTOR': NORMAN ABRAMSON STAFF:TOT 18 R&D 18
EUGENE L. NAKAMURA DOC/NOAA PANAMA CITY LABORATORY 3500 DELWOOD BEACH ROAD PANAMA CITY	FL 32407	'DIRECTOR': EUGENE L. NAKAMURA STAFF:TOT 18 R&D 18
ROBERT WOLOTIRA DOC/NOAA KODIAK LABORATORY P.O. BOX 1638 KODIAK	AK 99615	'DIRECTOR': ROBERT WOLOTIRA STAFF:TOT 15 R&D 15
BERNARD H. CHOVITZ DOC/NOAA GEODETIC RESEARCH AND DEVELOPMENT LABORATORY • ROCKVILLE	MD	'DIRECTOR': BERNARD H. CHOVITZ STAFF:TOT 15 R&D 12
CAPT. PAUL E. TYLER DOD ARMED FORCES RADIobiology RESEARCH LAB • BETHESDA	MD 0	'DIRECTOR': CAPT. PAUL E. TYLER STAFF:TOT 216 R&D 168
MAJ. ROBERT M. BONE DOD/AF ARMAMENT DIVISION AFATL/DLOD ELGIN AFB	FL 32542	'DIRECTOR': MAJ. ROBERT M. BONE STAFF:TOT 6389 R&D 3756
CDR BG. P. J. CONLEY JR. DOD/AF FLIGHT TEST CENTER EDWARDS AFB	CA	'DIRECTOR': CDR BG. P. J. CONLEY JR. STAFF:TOT 5136 R&D 3185
COL. P.O. BOUCHARD DOD/AF ROME AIR DEVELOPMENT CENTER RADC/DOT GRIFFISS AFB	NY 13441	'DIRECTOR': COL. P.O. BOUCHARD STAFF:TOT 1323 R&D 1125
DR. W. L. LEHMANN DOD/AF WEAPONS LABORATORY AFWL/CA KIRTLAND AFB	NM 87117	'DIRECTOR': DR. W. L. LEHMANN STAFF:TOT 1111 R&D 1033
COL. R. F. LOPINA DOD/AF AVIONICS LABORATORY AFWAL/TST WRIGHT PATTERSON AFB	OH 45433	'DIRECTOR': COL. R. F. LOPINA STAFF:TOT 944 R&D 916
COL. R. C. BARLOW DOD/AF FLIGHT DYNAMICS LABORATORY AFWAL/TST WRIGHT PATTERSON AFB	OH 45433	'DIRECTOR': COL. R. C. BARLOW STAFF:TOT 920 R&D 810

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

 'DIRECTOR': COL. W. M. BURKETT
 DOD/AF WESTERN SPACE AND MISSILE CENTER STAFF:TOT 724
 R&D 66
 VANDENBERG AFB CA PHONE:
 MAJOR MICHAEL J. MAC DONALD 'DIRECTOR': DR. BILLY E. WELCH
 DOD/AF SCHOOL OF AEROSPACE MEDICINE STAFF:TOT 666
 TECHNICAL PLANS AND ANALYSIS DIVISION R&D 486
 BROOKS AFB TX 78235 PHONE: 512-536-3406

DR. J.W. HOWARD 'DIRECTOR': COL. JAMES E. BAKER
 DOD/AF GEOPHYSICS LABORATORY STAFF:TOT 618
 AFGL/XOP R&D 519
 HANSCOM AFB MA 01730 PHONE: 617-861-3606

MR. GERALD SAYLES 'DIRECTOR': COL. WILLIAM F. MORRIS
 DOD/AF ROCKET PROPULSION LABORATORY STAFF:TOT 431
 AFRPL/SR, MS 24 R&D 405
 EDWARDS AFB CA PHONE: 805-277-5342 A/V:350-5342

MR. JAMES JOHNSON 'DIRECTOR':
 DOD/AF MATERIALS LABORATORY STAFF:TOT 413
 AFWAL/TST R&D 206
 WRIGHT PATTISON AFB OH 45433 PHONE: 513-255-5804

COL. WILLIAM C. DE BOE 'DIRECTOR': COL. RONALD W. TERRY
 DOD/AF HUMAN RESOURCES LABORATORY STAFF:TOT 365
 AFHL/TSZ R&D 302
 BROOKS AFB TX 78235 PHONE: 512-536-3426 A/V:240-3426

MR. W.R. BLADOS 'DIRECTOR': COL. ROY H. DE HART
 DOD/AF AEROSPACE MEDICAL RESEARCH LABORATORY STAFF:TOT 289
 HQAFSC AFSC R&D 289
 ANDREWS AFB 20334 PHONE: 301-981-4493 A/V:858-4493

DOD/AF ARNOLD ENGINEERING DEVELOPMENT CENTER 'DIRECTOR': CDR CO. MICHAEL H. ALEXAND
 STAFF:TOT 223
 R&D 208
 TULLAHOMA TN PHONE:

CAPT. NORMAN FLEMING 'DIRECTOR': COL. FRANCIS CROWLEY, III
 DOD/AF ENGINEERING AND SERVICES CENTER/ R&D STAFF:TOT 104
 HQAFESC/RDXR R&D 85
 TYNDALL AFB FL 32401 PHONE: 904-283-6493 904-283-6309

MAJOR T. DALE BAXTER 'DIRECTOR': LT. COL. W. D. SIORO
 DOD/AF FRANK J. SEIBLER RESEARCH LABORATORY STAFF:TOT 33
 FJSRL/XO R&D 16
 USAF ACADEMY CO 80840 PHONE: 303-472-3120

DOD/ARMY WHITE SANDS MISSILE RANGE 'DIRECTOR': D. BALL
 STAFF:TOT 3672
 R&D 2350
 WHITE SANDS NM PHONE:

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

DR. WILLIAM FISCO 'DIRECTOR': COL. D. P. WHALEN
 DOD/ARMY LARGE CALIBER WEAPONS SYSTEM LABORATORY STAFF:TOT 1791
 LCWSL-DRDAR-LCE-C R&D 1486
 DOVER NJ 07801 PHONE: 201-328-2561 A/V:880-2561

MR. AL SHERLOCK 'DIRECTOR': MR. F. R. BROWN
 DOD/ARMY ENGINEER WATERWAYS EXPERIMENT STATION STAFF:TOT 1399
 WESTV, P. O. BOX 631 R&D 504
 VICKSBURG MS 39180 PHONE: 601-636-3111 EXT. 2533

DR. KARL H. STEINBACH 'DIRECTOR': COL. ALBERT F. DORRISE
 DOD/ARMY MOBILITY EQUIPMENT R&D COMMAND STAFF:TOT 1262
 ATTN: DRDME-ZK R&D 403
 FORT BELVOIR VA PHONE: 703-664-4970 A/V:354-4970

DR. R. DECARAU 'DIRECTOR': COL. R. J. CUTHBERTSON
 DOD/ARMY NATICK R&D COMMAND STAFF:TOT 1187
 FOOD SCIENCES LABORATORY R&D 771
 NATICK MA 01760 PHONE: 617-633-5172 A/V:256-5172

MR. CLIFFORD E. LANHAM 'DIRECTOR': COL. CLIFTON R. GOODWIN
 DOD/ARMY HARRY DIAMOND LABORATORIES STAFF:TOT 1154
 CODE DELHD-TT, 2800 POWDER MILL RD. R&D 623
 ADELPHI DC 20783 PHONE: 202-394-2296 A/V:290-2296

DR. VIC RUWE 'DIRECTOR': CDR LOUIS RACHMELER
 DOD/ARMY MISSILE RESEARCH AND DEVELOPMENT COMMAND STAFF:TOT 1001
 DRSMI-RST R&D 590
 REDSTONE ARSENAL AL 35898 PHONE: 205-876-8650 A/V:746-8650

DOD/ARMY YUMA PROVING GROUND 'DIRECTOR': COL. JAMES M. DAVIS, JR.
 STAFF:TOT 986
 R&D 760.
 YUMA AZ PHONE:

DOD/ARMY MATERIEL TESTING DIRECTORATE 'DIRECTOR': DONALD RESCH
 STAFF:TOT 917
 R&D 624
 ABERDEEN PROVING GROUND MD PHONE:

MR. L. WARE 'DIRECTOR': COL. PHOLLIPS K. RUSSELL
 DOD/ARMY WALTER REED ARMY INSTITUTE OF RESEARCH STAFF:TOT 913
 R&D 611
 WASHINGTON DC PHONE: 301-663-7325 A/V:343-7325

WILLIAM A. BARR 'DIRECTOR': CDR.: BRIG. GEN. HOWARD C. WHITTAKER
 DOD/ARMY CHEMICAL SYSTEMS LABORATORY STAFF:TOT 907
 DRDAR-CLY-L R&D 644
 ABERDEEN PROVING GROUND MD 21010 PHONE: 301-671-2031 A/V:584-2031

MR. S.W. ARGO 'DIRECTOR': A. H. ANDERSON
 DOD/ARMY TANK R&D COMMAND STAFF:TOT 835
 DRDTA-RG R&D 435
 WARREN MI 48090 PHONE: 313-574-6372 A/V:786-6372

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

'DIRECTOR': COL. JAMES H. PHILLIPS
 DOD/ARMY ELECTRONIC PROVING GROUND STAFF:TOT 800
 R&D 328

FORT HUACHUCHUA AZ PHONE:

MR. A.D. COATES 'DIRECTOR': DR. ROBERT J. EICHELBERGER
 DOD/ARMY BALLISTIC RESEARCH LABORATORY STAFF:TOT 781
 R&D 734

ABERDEEN PROVING GROUND MD 21005 PHONE: 301-278-6954 A/V:283-6954

DR. MORTIMER ROTHENBUR 'DIRECTOR': COL. CHARLES H. BAY
 DOD/ARMY DUGWAY PROVING GROUND STAFF:TOT 778
 STEDP-C R&D 599
 DUGWAY UT 84022 PHONE: 801-522-3314 A/V:789-3314

MR. D.W. SEITZ 'DIRECTOR': CO. W. R. BENOIT
 DOD/ARMY MATERIALS AND MECHANICS RESEARCH CENTER STAFF:TOT 622
 CODE DRXME-PMT R&D 435
 WATERTOWN MA 02172 PHONE: 617-923-3522 A/V:955-3522

DR. WILLIAM FISCO 'DIRECTOR': COL. AARON J. LARKINGS
 DOD/ARMY FIRE CONTROL AND SMALL CALIBER WEAPONS SYSTEM STAFF:TOT 579
 LCWSL-DRDAR-LCE-C R&D 371
 DOVER NJ 07801 PHONE: 201-328-2561 A/V:880-2561

'DIRECTOR': DR. RICHARD M. CARLSON
 DOD/ARMY AVIATION RESEARCH AND TECHNOLOGY LABS STAFF:TOT 560
 R&D 515

MOFFETT FIELD CA PHONE:

ROBERT E. NORTHRUP, JR. 'DIRECTOR': COL. WILLIAM F. RAWLINSON
 DOD/ARMY ATMOSPHERIC SCIENCES LABORATORY STAFF:TOT 533
 DELAS-DP R&D 336
 WHITE SANDS NM 88002 PHONE: 505-678-5236 A/V:789-5236

MR. L. WARE 'DIRECTOR': COL. RICHARD F. BARQUIST
 DOD/ARMY MEDICAL RESEARCH INST. OF INFECTIOUS DISEASES STAFF:TOT 507
 BUILDING 521 R&D 339
 FT. DETRICK MD 21701 PHONE: 301-663-7325 A/V:343-7325

DR. W.S. MCAFEE 'DIRECTOR': MR. MAX ADLER
 DOD/ARMY ELECTRONIC WARFARE LABORATORY STAFF:TOT 496
 DRDEL-SA R&D 262
 FORT MONMOUTH NJ 07703 PHONE: 201-544-4131 A/V:992-4131

MR. RICHARD V. FULTON 'DIRECTOR': DR. LOUIS CAMERON
 DOD/ARMY NIGHT VISION AND ELECTRO-OPTICS LABORATORY STAFF:TOT 491
 ATTN: DELNV-D R&D 93
 FORT BELVOIR VA 22060 PHONE: 703-664-5605 A/V:454-3923

DOD/ARMY COMMUNICATIONS R&D COMMAND 'DIRECTOR': MR. EMMETT PAIGE, JR.
 STAFF:TOT 449
 R&D 400

FORT MONMOUTH NJ PHONE:

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

 'DIRECTOR': CO. ALBERT DEPROSPERO
 DOD/ARMY MATERIAL SYSTEMS ANALYSIS ACTIVITY STAFF:TOT 440
 R&D 375
 ABERDEEN PROVING GROUND MD PHONE:
 DR. JACK MATTICKS 'DIRECTOR': COL. FRANKLIN A. HART
 DOD/ARMY RES. INST. FOR BEHAVIORAL AND SOCIAL SCIENCES STAFF:TOT 358
 PERI-P AMC BLDG. R&D 248
 ALEXANDRIA VA PHONE: 202-274-8275 A/V:284-8275
 'DIRECTOR': COL. WILLIAM E. CROUCH, JR
 DOD/ARMY AVIATION DEVELOPMENT TEST ACTIVITY STAFF:TOT 324
 R&D 214
 FORT RUCKER AL PHONE:
 DR. KENNETH R. KOTHE 'DIRECTOR': COL. DANIEL L. LYCAN
 DOD/ARMY ENGINEER TOPOGRAPHIC LABORATORIES STAFF:TOT 314
 BUILDING 2592 R&D 288
 FT. BELVOIR VA 22060 PHONE: 703-664-5828 A/V 354-5828
 'DIRECTOR': COL. JAMES F. HENRIONNET
 DOD/ARMY COLD REGIONS TEST CENTER STAFF:TOT 304
 R&D 165
 APO SEATTLE WA PHONE:
 MR. L. WARE 'DIRECTOR': CO. JOHN D. MARSHALL, JR.
 DOD/ARMY LETTERMAN ARMY INSTITUTE OF RESEARCH STAFF:TOT 278
 PRESIDIO R&D 178
 SAN FRANCISCO CA PHONE: 301-663-7325 A/V:343-7325
 DR. W.S. MCAFEE 'DIRECTOR': DR. C. G. THORNTON
 DOD/ARMY ELECTRONICS TECHNOLOGY AND DEVICES LABORATORY STAFF:TOT 278
 DRDEL-SA R&D 239
 FORT MONMOUTH NJ 07703 PHONE: 201-544-4131 A/V:992-4131
 DR. ANDREW ASSUR 'DIRECTOR': COL. W. A. HANSON
 DOD/ARMY COLD REGIONS R&D LABORATORY STAFF:TOT 277
 72 LYME ROAD R&D 122
 HANOVER NH 03755 PHONE: 603-646-4237 A/V:684-4237
 'DIRECTOR': HERBERT S. HOVEY, JR.
 DOD/ARMY SIGNALS WARFARE LABORATORY STAFF:TOT 237
 R&D 36
 VINT HILL VA PHONE:
 MR. L. WARE 'DIRECTOR': COL. BASIL A. PRUITT, JR
 DOD/ARMY INSTITUTE OF SURGICAL RESEARCH STAFF:TOT 229
 R&D 108
 FORT SAM HOUSTON TX PHONE:
 DR. W.S. MCAFEE 'DIRECTOR': COL. D. PETERSON
 DOD/ARMY AVIONICS R&D ACTIVITY STAFF:TOT 223
 DRDEL-SA R&D 141
 FORT MONMOUTH NJ 07703 PHONE: 201-544-4131 A/V:992-4131

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

 G. R. WILLIAMSON 'DIRECTOR': COL. L. J. CIRCEO
 DOD/ARMY CONSTRUCTION ENGINEERING RESEARCH LABORATORY STAFF:TOT 207
 P. O. BOX 4005 R&D 129
 CHAMPAIGN IL 61820 PHONE: 217-352-6511

MS. SUSAN LUCKAN 'DIRECTOR': COL. FRANKLIN H. TOP, JR.
 DOD/ARMY MEDICAL RESEARCH INST. OF CHEM. DEFENSE STAFF:TOT 187
 SORD-UV-ZA R&D 167
 ABERDEEN PROVING GROUND MD 21010 PHONE: 301-671-3653 A/V:584-3653

DR. W.S. MCAFEE 'DIRECTOR': COL. J. G. MIKULA
 DOD/ARMY COMBAT SURVEILLANCE AND TARGET AQUISITION LA STAFF:TOT 179
 DRDEL-SA R&D 88
 FORT MONMOUTH NJ 07703 PHONE: 201-544-4131 A/V:992-4131

MR. L. WARE 'DIRECTOR': COL. HARRY G. DANGERFIELD
 DOD/ARMY RESEARCH INSTITUTE OF ENVIRONMENTAL MEDICINE STAFF:TOT 175
 R&D 140
 NATICK MA PHONE:

DR. DONALD EGNER 'DIRECTOR': DR. JOHN D. WEISZ
 DOD/ARMY HUMAN ENGINEERING LABORATORY STAFF:TOT 175
 R&D 159
 ABERDEEN PROVING GROUND MD 21005 PHONE: 301-278-4567 A/V:283-4567

'DIRECTOR': COL. LEWIS J. MC CONNELL
 DOD/ARMY AVIATION ENGINEERING FLIGHT ACTIVITY STAFF:TOT 166
 R&D 134
 EDWARDS AFB CA PHONE:

MR. LAWRENCE WARE 'DIRECTOR': CDR BG G. PAPMUND
 DOD/ARMY MEDICAL R&D COMMAND STAFF:TOT 149
 BUILDING 521 R&D 141
 FORT DETRICK MD 21701 PHONE: 301-663-7325 A/V:343-7325

MS. JUNE GREER 'DIRECTOR': COL. STANLEY C. KNAPP
 DOD/ARMY AEROMEDICAL RESEARCH LABORATORY STAFF:TOT 142
 P. O. BOX 577 R&D 113
 FORT RUCKER AL 36362 PHONE: 205-255-5107

'DIRECTOR': CDR COL. RICHARD P. VARRER
 DOD/ARMY TROPIC TEST CENTER STAFF:TOT 141
 R&D 109
 FT. CLAYTON CZ PHONE:

MR. L. WARE 'DIRECTOR': COL. JOHN N. ALBERTSON, JR
 DOD/ARMY MEDICAL BIOENGINEERING R&D LABORATORY STAFF:TOT 136
 BUILDING 521 R&D 116
 FORT DETRICK MD 21701 PHONE: 301-663-7325 A/V:343-7325

MR. L. WARE 'DIRECTOR': COL. DUANE E. CUTRIGHT
 DOD/ARMY INSTITUTE OF DENTAL RESEARCH STAFF:TOT 106
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 USDA/ARS SOUTHEAST POULTRY RESEARCH LABORATORY STAFF:TOT 35
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 ATHENS GA 30613 PHONE: 250-3432

DR. F. I. PROSHOLD 'DIRECTOR': DR. F. I. PROSHOLD
 USDA/ARS BIOENVIRONMENTAL INSECTS CONTROL LABORATORY STAFF:TOT 35
 USDA-S&E-ARS-SR, P. O. BOX 225 R&D 35
 STONEVILLE MS 38776 PHONE: FTS 497-2232

DR. RALPH BERNI 'DIRECTOR': DR. RALPH BERNI
 USDA/ARS COMPOSITION AND PROPERTIES LABORATORY STAFF:TOT 34
 USDA-S&E-ARS-SRRC, 1100 ROBERT E. LEE BLVD., PO BOX 19687 R&D 34
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FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

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DR. IVAN L. BERRY 'DIRECTOR': DR. IVAN L. BERRY
 USDA/ARS LIVESTOCK INSECTS RESEARCH LABORATORY STAFF:TOT 33
 USDA, UNIV. OF NE, E. CAMPUS, 305A PLANT INDUSTRY BLDG. R&D 33
 LINCOLN NE 68533 PHONE: 402-472-2918 FTS 541-5267

DR. JAMES W. SNOW 'DIRECTOR': DR. JAMES W. SNOW
 USDA/ARS SOUTHEASTERN FRUIT & TREE NUT RES. LAB STAFF:TOT 32
 USDA-S&E-ARS-SR, P.O. BOX 87 R&D 32
 BYRON GA 31008 PHONE: FTS 238-0422

DR. JOHNIE N. JENKINS 'DIRECTOR': DR. JOHNIE N. JENKINS
 USDA/ARS CROP SCIENCE AND ENGINEERING RES. LABORATORY STAFF:TOT 32
 USDA-S&E-ARS-SR, P.O. BOX 5465 R&D 32
 MISSISSIPPI STATE MS 39762 PHONE: FTS 490-4676

DR. J. ROGER MC HENRY 'DIRECTOR': DR. J. ROGER MC HENRY
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DR. EARL BURNETT 'DIRECTOR': DR. EARL BURNETT
 USDA/ARS GRASSLAND, SOIL AND WATER RESEARCH LABORATORY STAFF:TOT 32
 USDA-S&E-ARS-SR, P.O. BOX 748 R&D 32
 TEMPLE TX 76501 PHONE: FTS 736-1201

DR. ARTHUR K. BURDITT, JR. 'DIRECTOR': DR. ARTHUR K. BURDITT, JR.
 USDA/ARS YAKIMA AGRICULTURAL RESEARCH LABORATORY STAFF:TOT 31
 USDA-S&E-ARS-WR, 3706 WEST NOB HILL ROAD R&D 31
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DR. JAMES E. BOS, JR. 'DIRECTOR': DR. JAMES E. BOX, JR.
 USDA/ARS SOUTHERN PIEDMONT CONSERVATION LABORATORY STAFF:TOT 30
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 USDA/ARS U.S. SUGARCANE FIELD LABORATORY STAFF:TOT 30
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 HOUMA LA 70526 PHONE: FTS 682-2611

'DIRECTOR':
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 USDA-S&E-ARS-SRRC, 1100 ROBERT E. LEE BLVD., PO BOX 19687 R&D 30
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FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

DR. ELBERT V. WANN USDA/ARS U.S. VEGETABLE LABORATORY USDA-S&E-ARS-SR, 2875 SAVANNAH HIGHWAY CHARLESTON	'DIRECTOR': DR. ELBERT V. WANN STAFF:TOT 28 R&D 28 SC 29407 PHONE: FTS 677-4396
DR. GERALD R. SUTTER USDA/ARS NORTHERN GRAIN INSECTS RESEARCH LABORATORY USDA-S&E-ARS-NCR, R. R. #3 BROOKINGS	'DIRECTOR': DR. GERALD R. SUTTER STAFF:TOT 28 R&D 28 SD 57006 PHONE: FTS 782-7000
DR. BOBBY STEWART USDA/ARS CONSERVATION AND PRODUCTION RESEARCH LAB USDA-S&E-ARS-SR, P.O. DRAWER BOX 10 BUSHLAND	'DIRECTOR': DR. BOBBY STEWART STAFF:TOT 28 R&D 28 TX 79012 PHONE: FTS 734-2524
DR. VINCENT P. MAIER USDA/ARS FRUIT AND VEGETABLE CHEM. RES. UNIT USDA-S&E-ARS-WR, 263 S. CHESTER AVENUE PASADENA	'DIRECTOR': DR. VINCENT P. MAIER STAFF:TOT 26 R&D 26 CA 91106 PHONE: 213-681-7294 FTS 681-7294
DR. WILLIAM C. MOLDENHAUER USDA/ARS SOIL EROSION LABORATORY USDA-S&E-ARS-NCR, 2700 KENT AVE. WEST LAFAYETTE	'DIRECTOR': DR. WILLIAM C. MOLDENHAUER STAFF:TOT 26 R&D 26 IN 47906 PHONE: FTS 331-6001
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DR. SIDNEY VAIL USDA/ARS COTTON TEXTILE CHEMISTRY LABORATORY USDA-S&E-ARS-SRRC, 1100 ROBERT E. LEE BLVD., PO BOX 19687 NEW ORLEANS	'DIRECTOR': DR. SIDNEY VAIL STAFF:TOT 24 R&D 24 LA 70179 PHONE: FTS 682-7064
DR. JERRY QUISENBERRY USDA/ARS COTTON RESEARCH LABORATORY USDA-S&E-ARS-SR, ROUTE 3 LUBBOCK	'DIRECTOR': DR. JERRY QUISENBERRY STAFF:TOT 23 R&D 23 TX 79401 PHONE: FTS 738-7413
DR. D. R. VAN CAMPEN USDA/ARS U.S. PLANT, SOIL, AND NUTRITION LABORATORY USDA-S&E-ARS-NER, CORNELL UNIV., TOWER ROAD ITHACA	'DIRECTOR': DR. D.R. VAN CAMPEN STAFF:TOT 20 R&D 20 NY 14853 PHONE: 607-256-5480 FTS 882-4280
DR. RAMOND J. BULA USDA/ARS DAIRY FORAGE RESEARCH CENTER USDA, U. OF WI, DEPT. OF AGRONOMY, RM. 338 MOORE HALL MADISON	'DIRECTOR': DR. RAYMEND J. BULA STAFF:TOT 18 R&D 18 WI 53706 PHONE: 608-262-0377 FTS 364-5242
DR. ROBERT E. BERRY USDA/ARS CITRUS AND SUB-TROPICAL PRODUCTS LABORATORY USDA-S&E-ARS-SR, P.O.BOX 1909 WINTER HAVEN	'DIRECTOR': DR. ROBERT E. BERRY STAFF:TOT 17 R&D 17 FL 33880 PHONE: 813-293-4133

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE (CONT)

DR. ROBERT N. ANDERSON USDA/ARS WEED RESEARCH LABORATORY ST. PAUL	'DIRECTOR': DR. ROBERT N. ANDERSON STAFF:TOT 16 R&D 16 MN 55108 PHONE: 612-373-0877 FTS 786-0855
RON GLASS USDA/FS NORTHEASTERN FOREST EXPERIMENT STATION P&A AD, 370 REED ROAD BROOMALL PA	'DIRECTOR': DAVID B. THORUD STAFF:TOT 396 R&D 396 PHONE: 814-863-1936
RODGER LEONARD USDA/FS NORTH CENTRAL EXPERIMENT STATION P&A 1992 FOWELL AVENUE ST. PAUL MN	'DIRECTOR': ROBERT A. HANN STAFF:TOT 346 R&D 346 PHONE: 612-645-5251
R. STEIDEMANN USDA/FS FOREST PRODUCTS LABORATORY P&A, AD, NORTH WALNUT ST., BOX 5130 MADISON WI 53705	'DIRECTOR': ROBERT YOUNGS STAFF:TOT 339 R&D 305 PHONE: 608-264-5745
JOHN HENLEY USDA/FS SOUTHERN FOREST EXPERIMENT STATION P&A AD, T-10210, U.S. POSTAL SV. BLDG., 701 LOYOLA AVE. NEW ORLEANS LA	'DIRECTOR': LAURENCE E. LASSEN STAFF:TOT 322 R&D 322 PHONE: 504-589-6712
DR. G. LEWIS USDA/FS SOUTHEASTERN FOREST EXPERIMENT STATION P&A AD, POST OFFICE BLDG., BOX 2570 ASHEVILLE NC 28804	'DIRECTOR': ELDON ROSS STAFF:TOT 287 R&D 287 PHONE: 704-258-2850
ELDON ESTEP USDA/FS PACIFIC NORTHWEST EXPERIMENT STATION 809 NE 6TH AVE. PORTLAND OR	'DIRECTOR': ROBERT L. ETHINGTON STAFF:TOT 282 R&D 282 PHONE: 503-231-2059
RICHARD HUBBERD USDA/FS PACIFIC SOUTHWEST FOREST EXPERIMENT STATION P&A AD, 1960 ADDISON ST., BOX 245 BERKELEY CA 0	'DIRECTOR': ROBERT Z. CALLAHAM STAFF:TOT 255 R&D 255 PHONE: 415-486-3286
KEITH EVENS USDA/FS INTERMOUNTAIN FOREST AND RANGE EXP. STA. P&A AD, 507 25TH ST. OGDEN UT	'DIRECTOR': ROGER R. BAY STAFF:TOT 240 R&D 240 PHONE: 801-626-3361
JAY KRAMMES USDA/FS ROCKY MOUNTAIN FORESTRY AND RANGE EXP. STATIO P&A AD, 240 W. PROSPECT ST. FT. COLLINS CO	'DIRECTOR': DIXIE SMITH STAFF:TOT 230 R&D 230 PHONE: 303-221-4390
E.E. EDDLEMAN, JR., M.D. VA BIRMINGHAM VA MEDICAL CENTER 700 SOUTH 19TH STREET BIRMINGHAM AL	'DIRECTOR': STAFF:TOT 10+ R&D PHONE: 534-6323

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

KARL D. STRAUB, M.D.	'DIRECTOR':	
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300 ROOSEVELT ROAD		R&D
LITTLE ROCK AR 72206	PHONE: 740-2455	
STANTON G. AXLINE, M.D.	'DIRECTOR':	
VA TUCSON VA MEDICAL CENTER		STAFF:TOT 10+
TUCSON AZ 85723	PHONE: 765-6424	R&D
ROBERT W. PORTER, M.D., PH.D.	'DIRECTOR':	
VA LONG BEACH VA MEDICAL CENTER		STAFF:TOT 10+
5901 EAST 7TH STREET		R&D
LONG BEACH CA 90822	PHONE: 799-9711	
EUSTACE A. SERAFETINIDES, M.D.	'DIRECTOR':	
VA LOS ANGELES BRENTWOOD VA MEDICAL CENTER		STAFF:TOT 10+
11301 WILSHIRE BLVD.		R&D
LOS ANGELES CA 90073	PHONE: 794-2460	
LUCIAN B. GUZE, M.D.	'DIRECTOR':	
VA LOS ANGELES WADSWORTH DIV. VA MEDICAL CENTER		STAFF:TOT 10+
WADSWORTH DIVISION		R&D
LOS ANGELES CA 90073	PHONE: 794-2347	
ROBERT EFRON, M.D.	'DIRECTOR':	
VA MARTINEZ VA MEDICAL CENTER		STAFF:TOT 10+
150 MUIR ROAD		R&D
MARTINEZ CA 94553	PHONE: 450-0596	
FRANKLIN G. EBAUGH, M.D.	'DIRECTOR':	
VA PALO ALTO VA MEDICAL CENTER		STAFF:TOT 10+
3801 MIRANDA AVENUE		R&D
PALO ALTO CA 94304	PHONE: 449-5410	
LEE W. HENDERSON, M.D.	'DIRECTOR':	
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3350 LAJOLLA VILLAGE DR.		R&D
SAN DIEGO CA 92161	PHONE: 897-3657	
THOMAS B. BRADLEY, JR., M.D.	'DIRECTOR':	
VA SAN FRANCISCO VA MEDICAL CENTER		STAFF:TOT 10+
4150 CLEMENT STREET		R&D
SAN FRANCISCO CA 94121	PHONE: 470-4446	
ISADORE MICHAEL SAMLOFF, M.D.	'DIRECTOR':	
VA SEPULVEDA VA MEDICAL CENTER		STAFF:TOT 10+
SUPULVEDA CA 91343	PHONE: 960-9481	R&D
JOHN J. FRANKS, M.D.	'DIRECTOR':	
VA DENVER VA MEDICAL CENTER		STAFF:TOT 10+
1055 CLERMONT STREET		R&D
DENVER CO 80220	PHONE: 322-3447	

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

PHILIP KRAMER BONDY, M.D.	'DIRECTOR':		
VA WEST HAVEN VA MEDICAL CENTER		STAFF:TOT	10+
WEST SPRING STREET		R&D	
WEST HAVEN	CT 06516 PHONE: 641-7608		
RICHARD F. LEVINE, M.D.	'DIRECTOR':		
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50 IRVING STREET, N.W.		R&D	
WASHINGTON	DC 20422 PHONE: 389-7277		
WILLIAM THOMAS, JR., M.D.	'DIRECTOR':		
VA GAINESVILLE VA MEDICAL CENTER		STAFF:TOT	10+
ARCHER ROAD		R&D	
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LAWRENCE M. FISHMEN, M.D.	'DIRECTOR':		
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MIAMI	FL 33125 PHONE: 350-3211		
ROBERT V. FARESE, M.D.	'DIRECTOR':		
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1300 NORTH 30TH STREET		R&D	
TAMPA	FL 33612 PHONE: 826-6566		
JAMES W. HOLINGER, JR. M.D.	'DIRECTOR':		
VA AUGUST VA MEDICAL CENTER		STAFF:TOT	10+
AUGUST	GA 30904 PHONE: 251-2443	R&D	
PHILIP GEORGE SCHMID, JR., M.D.	'DIRECTOR':		
VA IOWA CITY VA MEDICAL CENTER		STAFF:TOT	10+
IOWA CITY	IA 52240 PHONE: 863-6246	R&D	
THEODORE N. PULLMAN, M.D.	'DIRECTOR':		
VA CHICAGO LAKESIDE VA MEDICAL CENTER		STAFF:TOT	10+
333 EAST HURON STREET		R&D	
CHICAGO	IL 60611 PHONE: 384-8511		
FRANK A. DELEON-JONES, M.D.	'DIRECTOR':		
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CHICAGO	IL 60680 PHONE: 388-8744		
EDWARD PALOYAN, M.D.	'DIRECTOR':		
VA HINES VA MEDICAL CENTER		STAFF:TOT	10+
EDWARD HINES, JR. HOSPITAL		R&D	
HINES	IL 60141 PHONE: 387-3291		
TING KAI LI, M.D.	'DIRECTOR':		
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1481 WEST 10TH STREET		R&D	
INDIANAPOLIS	IN 46202 PHONE: 332-2525		

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

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LEXINGTON	KY 40507	R&D	
	PHONE: 355-2635	EXT. 517	
ROBERT E. BURCH, M.D.	'DIRECTOR':		
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1601 PERDIDO STREET		R&D	
NEW ORLEANS	LA 70146	PHONE: 682-5279	
IRA SHERWIN, M.D.	'DIRECTOR':		
VA	BEDFORD VA MEDICAL CENTER	STAFF:TOT	10+
200 SPRINGS ROAD		R&D	
BEDFORD	MA 01730	PHONE: 840-0530	
OSCAR C. BING, M.D.	'DIRECTOR':		
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BOSTON	MA 02130	PHONE: 839-0771	
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1400 VETERANS OF FOREIGN WARS PKWY.		R&D	
WEST ROXBURY	MA 02132	PHONE: 837-5430	
WILLIAM O. DOBBINS, III, M.D.	'DIRECTOR':		
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ANN ARBOR	MI 48105	PHONE: 374-5333	
MICHAEL DAVID LEVITT, M.D.	'DIRECTOR':		
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54TH ST. & 48TH AVE., SOUTH		R&D	
MINNEAPOLIS	MN 55417	PHONE: 784-6561	
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800 STADIUM ROAD		R&D	
COLUMBIA	MO 65201	PHONE: 276-6453	
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508 FULTON STREET		R&D	
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FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

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HERBERT ROSE, M.D.	'DIRECTOR':		
VA BRONX VA MEDICAL CENTER 130 WEST KINGSBIDGE RD. BRONX	NY 10468	PHONE: 212-579-1630	STAFF:TOT 10+ R&D
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STEPHEN A. LANDAW, M.D.	'DIRECTOR':		
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RONALD E. MYERS, M.D.	'DIRECTOR':		
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FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

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 (U.D.) UNIVERSITY DR. C R&D
 PITTSBURGH PA 15240 PHONE: 726-3426

JOHN A. COLWELL, M.D. 'DIRECTOR':
 VA CHARLESTON VA MEDICAL CENTER STAFF:TOT 10+
 109 BEE STREET R&D
 CHARLESTON NC 92403 PHONE: 677-7346

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CONRAD WAGNER, PH.D. 'DIRECTOR':
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MARK FELDMAN, M.D. 'DIRECTOR':
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ISMET KARACAN, M.D. 'DIRECTOR':
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 2002 HOLCOMBE BOULEVARD R&D
 HOUSTON TX 77211 PHONE: 527-7469

FREDERIC C. BARTTER, M.D. 'DIRECTOR':
 VA SAN ANTONIO VA MEDICAL CENTER STAFF:TOT 10+
 7400 MERTON MINTER BLVD. R&D
 SAN ANTONIO TX 78284 PHONE: 738-0463

E. ANDREW DEISS, JR., M.D. 'DIRECTOR':
 VA SALT LAKE CITY VA MEDICAL CENTER STAFF:TOT 10+
 500 FOOTHILL BOULEVARD R&D
 SALT LAKE CITY UT 84148 PHONE: 588-1514

FRANKLIN J. ZIEVE, M.D. 'DIRECTOR':
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 1201 BROAD ROCK ROAD R&D
 RICHMOND VA 23249 PHONE: 925-9421

FEDERAL LABORATORY CONTACTS LISTED BY AGENCY AND STAFF SIZE(CONT)

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4435 BEACON AVE., SOUTH
SEATTLE WA 98108 PHONE: 396-1493 STAFF:TOT 10+
R&D

THEODORE L. GOODFRIEND, M.D. 'DIRECTOR':
VA MADISON VA MEDICAL CENTER
2500 OVERLOOK TERRACE
MADISON WI 53705 PHONE: 364-1277 STAFF:TOT 10+
R&D

JORDAN N. FINK, M.D. 'DIRECTOR':
VA WOOD VA MEDICAL CENTER
5000 WEST NATIONAL AVE.
WOOD (MILWAUKEE) WI 53193 PHONE: 362-7611 STAFF:TOT 10+
R&D

WILLIAM P. REED, M.D. 'DIRECTOR':
VA ALBUQUERQUE VA MEDICAL CENTER
2100 RIDGECREST DR. S.E.
ALBUQUERQUE NM PHONE: 572-9319 STAFF:TOT 10+
R&D

Federal Laboratory Information Sheets DEPARTMENT OF COMMERCE

These sheets, as provided by Federal agencies, have been arranged by agency, by major subelement, and in order of staff size as listed in Table 6 and Table 7.

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility <u>National Bureau of Standards</u>	Name of Facility <u>Institute for Telecommunication Sciences</u>
Location <u>Gaithersburg, Maryland and Boulder, Colorado</u>	Location <u>Boulder, Colorado</u>
Name of Director <u>Dr. Ernest Ambler</u>	Name of Director <u>Dr. William E. Utlaut</u>
Name, address and phone number of Research and Technology Applications Contact <u>Howard E. Sorrows, A402, Adm., National Bureau of Standards, Washington, D.C. 20234</u>	Name, address and phone number of Research and Technology Applications Contact <u>FTS 320-3589 (303) 497-3589</u> <u>Dr. Harvey M. Gates, National Telecommunications and Information Adminin., Boulder, CO 80302</u>
Major mission of facility To be the Nation's measurement laboratory in the physical and engineering sciences and to serve government and industry as an independent, authoritative source of technical information and advice.	Major mission of facility <u>Performs telecommunications function in spectrum utilization, information sciences, systems technology, standards, and applied electromagnetic science.</u>
Personnel* as of 12/31/80: Professional <u>1,510</u> All other <u>1,562</u>	FTP Personnel as of 12/31/80: Professional <u>71</u> All other <u>23</u>
Percent of effort expended in Research and Development <u>65</u> ; Testing <u>25</u> ; Other <u>10</u>	Percent of effort expended in Research and Development <u>100</u> ; Testing <u>—</u> ; Other <u>—</u>
Relationship to other organizations	
Parent Agency <u>U.S. Department of Commerce</u>	
Parent Agency Subelements <u>Office of Productivity, Technology and Innovation</u>	
Subordinate organizations <u>National Engineering Lab; National Measurement Lab; Institute for Computer Sciences and Technology</u>	
Type of Operation	
Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>	
Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>	
Major scientific and/or testing equipment <u>Linear accelerator, nuclear reactor, Co-60 source, numerically controlled machine tools, fire research lab and specialized measurement facilities for: acoustic, electrical, mechanical, high and low pressure, high and low temperature, moisture, surface properties, x-rays, surface and environmental quantities.</u>	
Comments <u>81-03-09</u>	
Comments <u>Full-time permanent only</u>	
Comments <u>81-06-02</u>	

*Full-time permanent only

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Air Resources Laboratory	Name of Facility	Atlantic Oceanographic and Meteorological Laboratories
Location	Silver Spring, Maryland	Location	Miami, Florida
Name of Director	Dr. Lester Machta	Name of Director	Dr. Hugo Bezdek
Name, address and phone number of Research and Technology Applications Contact _____		Name, address and phone number of Research and Technology Applications Contact _____	
Major mission of facility Study the diffusion, transport, dissipation, and chemistry of atmospheric pollutants; develop methods of predicting and controlling atmospheric pollution; monitor the global physical environment to detect climatic change.		Major mission of facility Study the physical, chemical biological, and geological characteristics and processes of the ocean waters, the sea floor, and the atmosphere above the ocean, including tropical meteorology such as hurricanes and tropical weather systems.	
Personnel as of 12/31/80: Professional 98 Percent of effort expended in Research and Development 100 ; Testing _____ ; Other _____		Personnel as of 12/31/80: Professional 84 Percent of effort expended in Research and Development 100 ; Testing _____ ; Other _____	
Relationship to other organizations		Relationship to other organizations	
Parent Agency U. S. Department of Commerce Parent Agency Subelements NOAA - ERL Subordinate organizations _____		Parent Agency U.S. Department of Commerce Parent Agency Subelements NOAA - ERL Subordinate organizations _____	
Type of Operation		Type of Operation	
Government owned & operated X Leased & government operated _____ Government owned & contractor operated _____ Contractor owned & operated _____		Government owned & operated X Leased & government operated _____ Government owned & contractor operated _____ Contractor owned & operated _____	
Major scientific and/or testing equipment 2 ruby lidars, 6 carbon dioxide continuous analyzing systems, 15 Dobson spectrophotometers, 4 four-wavelength nephelometers, 2 gas chromatographs.		Major scientific and/or testing equipment Gas chromatograph/Mass spectrometer, MONESS, 2 nutrient autoanalyzers, atomic absorption spectrophotometer, 2 acoustical echosounders, (200 KHz & 20 KHz, respectively), micro-structure CTO (Neil Brown), Rapid Sediment analyzer, 2 piezometer probes, side scan sonar.	
Comments _____		Comments _____	
Date July 23, 1981		Date July 23, 1981	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Space Environment Laboratory	Name of Facility	Office of Weather Research and Modification
Location	Boulder, Colorado	Location	Boulder, Colorado
Name of Director	Dr. Donald Williams	Name of Director	Dr. Charles Chappell, Acting Director
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
<p>Major mission of facility Studies solar terrestrial physics (interplanetary, magnetospheric, and ionospheric); develops techniques for forecasting solar disturbances; provides real-time monitoring and forecasting of the space environment.</p>		<p>Major mission of facility Conducts a program of basic and applied research to advance the understanding and define the structure of mesoscale phenomena, to improve short-range weather predictions and warnings, and to identify and test hypotheses for beneficially modifying weather processes.</p>	
<p>Personnel as of 12/31/80: Professional 55 All other 13</p>		<p>Personnel as of 12/31/80: Professional 62 All other 4</p>	
Percent of effort expended in		Percent of effort expended in	
Research and Development 60%; Testing _____; Other 40%		Research and Development 95; Testing 5; Other _____	
Relationship to other organizations		Relationship to other organizations	
Parent Agency U. S. Department of Commerce		Parent Agency U. S. Department of Commerce	
Parent Agency Subelements NOAA - ERL		Parent Agency Subelements NOAA - ERL	
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated X Leased & government operated _____		Government owned & operated X Leased & government operated _____	
Government owned & contractor operated _____ Contractor owned & operated _____		Government owned & contractor operated _____ Contractor owned & operated _____	
Major scientific and/or testing equipment Digital HF radar (ionosonde) _____		Major scientific and/or testing equipment Gust probe measurement system, Electronic microscope, X-ray energy spectrometer _____	
Comments _____		Comments _____	
Date July 23, 1981		Date July 23, 1981	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Pacific Marine Environmental Laboratory	Name of Facility	Research Facilities Center
Location	Seattle, Washington	Location	Miami, Florida
Name of Director	Dr. John Ape]	Name of Director	Dr. C. B. Emmanuel]
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
Major mission of facility Monitors and predicts the physical and biochemical effects of natural events and human activities on the deep-ocean and coastal marine environments of the Pacific region.			
Personnel as of 12/31/80: Professional 47 All other 6			
Percent of effort expended in Research and Development 100; Testing _____; Other _____			
Relationship to other organizations			
Parent Agency	U. S. Department of Commerce	Parent Agency	U. S. Department of Commerce
Parent Agency Subelements	NOAA - ERL	Parent Agency Subelements	NOAA - ERL
Subordinate organizations		Subordinate organizations	
Type of Operation			
Government owned & operated X Leased & government operated _____			
Government owned & contractor operated Contractor owned & operated _____			
Major scientific and/or testing equipment two gas chromatograph/mass spectrometers, four gas chromatographs with integrators and process controllers, scanning electron microscope, atomic absorption spectrometer, x-ray spectrometer, CTD system.			
Comments _____			
Comments _____			
Comments _____			
Date	July 23, 1981	Date	July 23, 1981

Major mission of facility Operates instrumented aircraft for environmental research programs; provides scientific measurement tools, logged data, and associated information for meteorological and oceanographic research programs.	
Personnel as of 12/31/80: Professional 31 All other 19	
Percent of effort expended in Research and Development 95; Testing 5; Other _____	
Relationship to other organizations	
Parent Agency	U. S. Department of Commerce
Parent Agency Subelements	NOAA - ERL
Subordinate organizations	
Type of Operation	
Government owned & operated X Leased & government operated _____	
Government owned & contractor operated Contractor owned & operated _____	
Major scientific and/or testing equipment Two WP-3D and one WC-130B aircraft with oceanographic and meteorological research instrumentation. One calibration laboratory.	
Comments _____	Comments _____
Comments _____	Comments _____
Comments _____	Comments _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Great Lakes Environmental Research Laboratory		
Location	Ann Arbor, Michigan		
Name of Director	Dr. Eugene Aubert		
Name, address and phone number of Research and Technology Applications Contact _____			
<p>Major mission of facility Studies hydrology, waves, currents, lake levels, biological and chemical processes, and lake-air interaction in the Great Lakes and their watersheds; forecasts lake ice conditions.</p> <p>Major mission of facility Studies the physics, dynamics, and chemistry of the stratosphere and the surrounding upper and lower atmosphere.</p>			
<p>Personnel as of 12/31/80: Professional <u>40</u> All other <u>7</u></p> <p>Percent of effort expended in</p> <p>Research and Development <u>100</u>; Testing _____; Other _____</p>			
<p>Relationship to other organizations</p> <p>Parent Agency U. S. Department of Commerce</p> <p>Parent Agency Subelements NOAA - ERL</p> <p>Subordinate organizations _____</p>			
Type of Operation	Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>		
<p>Contractor owned & operated <input type="checkbox"/></p> <p>Major scientific and/or testing equipment Carbon ampule analyzer, auto-analyzer, gas chromatograph, two liquid chromatograph systems, liquid scintillation system; colorimeter, Coulter counter, colorimeter, walk-in ice laboratory.</p>			
<p>Comments _____</p> <p>Comments _____</p>			
Type of Operation	Government owned & operated <input type="checkbox"/> Leased & government operated <input checked="" type="checkbox"/>		
<p>Contractor owned & operated <input type="checkbox"/></p> <p>Major scientific and/or testing equipment VHF Doppler Meteorological radar, Sunset CO₂ instrument for measuring water vapor; chemiluminescent instrument for measuring nitrogen oxides; NiOx Riddle, CO atmospheric chemistry research site facilities; miniature gas chromatograph; tunable diode laser; laser magnetic resonance spectrometer; temperature variable flowing afterglow and flow drift tube with mass selected ion source.</p>			
Date	July 23, 1981		
Date	July 23, 1981		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	National Severe Storms Laboratory		
Location	Norman, Oklahoma		
Name of Director	Dr. Edwin Kessler		
Name, address and phone number of Research and Technology Applications Contact			
Major mission of facility	Studies severe-storm circulation and dynamics, and develops techniques to detect and predict tornadoes, thunderstorms, and squall lines.		
Percent of effort expended in			
Research and Development	100	Testing	0
Relationship to other organizations			
Parent Agency	U. S. Department of Commerce		
Parent Agency Subelements	NOAA - ERL		
Subordinate organizations			
Type of Operation			
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment	Doppler radars, FPS-8 radar, WSR-57 radar, Beacon radar for aircraft, SEL computer, LSI-II computer, Ling computer, KTVY tower,		
Satellite receiver, ground-to-aircraft communication equipment, FM communication equipment, video recorders, surface automated network equipment, electric field change sensors and other miscellaneous equipment appropriate to R&D research,			
Date	July 23, 1981		

Name of Facility	Satellite Experiment Laboratory				
Location	Federal Building 4, Suitland, Maryland				
Name of Director	Dr. Warren A. Hovis				
Name, address and phone number of Research and Technology Applications Contact					
Major mission of facility	Devising theoretical and experimental techniques for meteorological satellite measurements				
Personnel as of 12/31/80:	Professional	19	All other	18	
Percent of effort expended in					
Research and Development	60	Testing		Other	40
Relationship to other organizations					
Current Agency	Department of Commerce				
Parent Agency Subelements	National Oceanic and Atmospheric Administration				
Subordinate organizations	National Earth Satellite Service N/A				
Type of Operation					
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>		
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>		
Major scientific and/or testing equipment	3.5 meter focal length, high resolution, Czerny-Turner vacuum-grating spectrometer.				
Comments					

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Northwest & Alaska Fisheries Center, Seattle
 Location 2725 Montlake Blvd., East Seattle, WA 98112

Name of Director Dr. William Aron

Name, address and phone number of Research and Technology Applications Contact
(Same as above) (206) 442-4760 FTS 399-4760

Major mission of facility Conducts multidisciplinary research to provide fisheries management information to support National and Regional programs of NMFS, and to respond to the needs of Regional fisheries management councils and other constituencies.

Percent of effort expended in
 Research and Development 100%; Testing _____; Other _____

Relationships to other organizations

Parent Agency U. S. DEPARTMENT OF COMMERCE
 Parent Agency Subelements NOAA/NATIONAL MARINE FISHERIES SERVICE
 Subordinate organizations NORTHWEST & ALASKA FISHERIES CENTER

Type of Operation

Government owned & operated X Leased & government operated _____
 Government owned & contractor operated _____ Contractor owned & operated _____
 Major scientific and/or testing equipment Atomic absorption spectrophotometer gas and liquid chromatographs, infrared spectrophotometers, laser densitometer, gamma counter, research vessels.

Comments _____

Date 7/27/81

Name of Facility	<u>Southeast Fisheries Center</u>
Location	<u>75 Virginia Beach Drive, Miami, FL 33149</u>
Name of Director	<u>Dr. William W. Fox, Jr.</u>
Name, address and phone number of Research and Technology Applications Contact <u>(Same as above) FTS 350-1284 (305) 361-4284</u>	
Major mission of facility	<u>Conducts research in the area of fishery analysis, recreational fisheries, economics and environmental impact.</u>
Percent of effort expended in Personnel as of 12/31/80: Professional <u>49</u> All other <u>60</u>	
Research and Development <u>100%</u> ; Testing <u>0</u> ; Other <u>0</u>	
Relationships to other organizations	
Parent Agency	<u>U. S. DEPARTMENT OF COMMERCE</u>
Parent Agency Subelements	<u>NOAA/NATIONAL MARINE FISHERIES SERVICE</u>
Subordinate organizations	<u>SOUTHEAST FISHERIES CENTER</u>
Type of Operation	
Government owned & operated <u>X</u> Leased & government operated _____	<u>Leased & government operated _____</u>
Government owned & contractor operated _____ Contractor owned & operated _____	<u>Contractor owned & operated _____</u>
Major scientific and/or testing equipment <u>Atomic absorption spectrophotometer gas and liquid chromatographs, infrared spectrophotometers, laser densitometer, gamma counter, research vessels.</u>	<u>Major scientific and/or testing equipment _____</u>
Comments _____	
Date	<u>7/27/81</u>

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Northeast Fisheries Center		
Location	Woods Hole, MA 02543		
Name of Director	Richard E. Hennemuth		
	Name, address and phone number of Research and Technology Applications Contact		
(Same as above)	FITS	840-1233	(617) 548-5123
Major mission of facility		Conducts and coordinates resource assessment and marine ecosystems and environmental research programs.	

Major mission of facility Conducts and coordinates resource assessment and marine

Personnel as of 12/31/80: Professional 61 All other 45

Percent of effort expended in

Research and Development 85 ; Testing 5 ; Other 10

Relationship to other organizations

Type of Operation

Government owned & operated X Leased & government operated _____

Government owned & contractor operated _____ Contractor owned & operated _____

Major scientific and/or testing equipment Underwater television, spectrophotometer

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Comments

Date 7/27/81

Date 7/27/81

Name of Facility	Sandy Hook Laboratory			
Location	Highlands, N.J. 07732			
Name of Director	Carl J. Sinderman			
Name, address and phone number of Research and Technology Applications Contact (same as above)	Name, address and phone number of Research and Technology Applications Contact (same as above) FTS 392-8200 (301) 872-0200			
Major mission of facility	Conducts and coordinates resource and environmental assessment and marine ecosystem research programs.			
Personnel as of 12/31/80:	Professional	38	All other	37
Percent of effort expended in				
Research and Development	95	; Testing		Other 5
Relationship to other organizations				
Parent Agency	U.S. DEPARTMENT OF COMMERCE			
Parent Agency Subelements	NOAA/NATIONAL MARINE FISHERIES SERVICE			
Subordinate organizations	NORTHEAST FISHERIES CENTER			
Type of Operation				
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated		
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated		
Major scientific and/or testing equipment	Contaminant/free analytical chemical facility, crustacean larval rearing facilities behavior experimental tanks constant environment aquaria facilities research vessels.			
Comments				

Date 7/27/81

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Southwest Fisheries Center
 Location 8604 La Jolla Shores Drive P.O. Box 271 La Jolla, CA 92038
 Name of Director Izadore Barrett

Name, address and phone number of Research and Technology Applications Contact (Same as above) FTS 893-6820 (714) 453-3149

Major mission of facility Research & Management Studies for commercial and sport fisheries.

Personnel as of 12/31/80: Professional 52 All other 21
 Percent of effort expended in

Research and Development 100%; Testing 0; Other 0

Relationship to other organizations

Parent Agency U.S. DEPARTMENT OF COMMERCE

Parent Agency Subelements NOAA/NATIONAL MARINE FISHERIES SERVICE

Subordinate organizations SOUTHWEST FISHERIES CENTER

Type of Operation

Government owned & operated X Leased & government operated _____
 Government owned & contractor operated _____ Contractor owned & operated _____

Major scientific and/or testing equipment Research Vessel
 Comments _____
 Date 7/27/81

Type of Operation

Government owned & operated X Leased & government operated _____
 Government owned & contractor operated _____ Contractor owned & operated _____

Major scientific and/or testing equipment Carbon microanalyzer spectrophotometers, differential respirometer research vessel.
 Comments _____
 Date 7/27/81

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Auke Bay Laboratory
 Location P.O. Box 155 Auke Bay, AK 99821

Name of Director Dr. William A. Smoker
 Name, address and phone number of Research and Technology Applications Contact _____
 Major mission of facility Conducts research on the biology, ecology and population dynamics of fish and shellfish in southeast and Central Alaska marine waters and undertake studies to determine the effects on marine resources of environmental alterations resulting from specific industrial developments throughout Alaska coastal areas.

Name of Facility	Honolulu Laboratory	Name of Facility	Honolulu Laboratory
Location	2570 Oole Street	Location	P.O. Box 3830 Honolulu, HI 96812
Name of Director	Richard S. Shomura	Name, address and phone number of Research and Technology Applications Contact _____ (Same as above) FTS 556-0220 Ask for 808-946-2181	
Major mission of facility	Study of high-seas tropical pelagic fishery resources.	Major mission of facility	Study of high-seas tropical pelagic fishery resources.
Personnel as of 12/31/80:	Professional <u>35</u>	Personnel as of 12/31/80:	Professional <u>23</u>
Percent of effort expended in	All other <u>12</u>	Percent of effort expended in	All other <u>18</u>
Research and Development	<u>100%</u>	Research and Development	<u>100%</u>
Other	;	Testing	<u>0</u>
Comments		Comments	
Type of Operation		Type of Operation	
Government owned & operated	<u>X</u>	Leased & government operated	_____
Government owned & contractor operated	_____	Contractor owned & operated	_____
Comments		Comments	
Date	<u>7/27/81</u>	Date	<u>7/27/81</u>

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Mississippi Laboratories				
Location	3209 Frederick St., P.O. Drawer 1207 Pascagoula, MS 39567				
Name of Director	Dr. Andrew J. Kemmerer				
Name, address and phone number of Research and Technology Applications Contact (Same as above)	FTS 499-3650 (601) 688-4850				
Major mission of facility	Survey design and data collection, translation analysis and interpretation.				
Personnel as of 12/31/80:	Professional	29	All other	7	
Percent of effort expended in					
Research and Development	100%	Testing	0	Other	0
Relationship to other organizations					
Parent Agency	U.S. DEPARTMENT OF COMMERCE				
Parent Agency Subelements	NOAA/NATIONAL MARINE FISHERIES SERVICE				
Subordinate organizations	SOUTHEAST FISHERIES CENTER				
Type of Operation					
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>		
Government owned & contractor operated	<input type="checkbox"/>		Contractor owned & operated	<input type="checkbox"/>	
Major scientific and/or testing equipment					
Comments					
Date	7/27/81				

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Galveston Laboratory
 Location 4700 Avenue U Galveston, TX 77550
 Name of Director Dr. Edward J. Klima
 Name, address and phone number of Research and Technology Applications Contact (Same as above) FTS 527-6501 (713) 763-1211

Major mission of facility Developing an assessment data base on shrimp and fish biology, culture and related economics.

Name of Facility Gloucester Laboratory
 Location Emerson Avenue Gloucester, MA 01930
 Name of Director Louis J. Ronivalli
 Name, address and phone number of Research and Technology Applications Contact (Same as above) (617) 281-3600 FTS 837-9276

Major mission of facility To obtain the maximum benefit from seafood by increasing the available quantity and quality of fish and shellfish.

Personnel as of 12/31/80: Professional 20 All other 10
 Percent of effort expended in
 Research and Development 100%; Testing 0; Other 0

Relationship to other organizations

Parent Agency U.S. DEPARTMENT OF COMMERCE
 Parent Agency Subelements NOAA/NATIONAL MARINE FISHERIES SERVICE
 Subordinate organizations SOUTHEAST FISHERIES CENTER

Type of Operation

Government owned & operated X Leased & government operated _____
 Government owned & contractor operated _____ Contractor owned & operated _____
 Major scientific and/or testing equipment Electron microscope, spectrophotometer, seawater system, estuarine lab, research vessel.

Comments _____

Date 7/27/81

Personnel as of 12/31/80: Professional 19 All other 2
 Percent of effort expended in
 Research and Development 75; Testing 15; Other 10

Relationship to other organizations

Parent Agency U.S. DEPARTMENT OF COMMERCE
 Parent Agency Subelements NOAA/NATIONAL MARINE FISHERIES SERVICE
 Subordinate organizations NORTHEAST FISHERIES CENTER

Type of Operation

Government owned & operated X Leased & government operated _____
 Government owned & contractor operated _____ Contractor owned & operated _____
 Major scientific and/or testing equipment Instron, HP liquid chromatograph plate freezer, Ursell slicer, canning retort, combination gas chromatograph and mass spectrometer, gas chromatograph smoke house, research vessel.

Comments _____

Date 7/27/81

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility National Marine Mammal Laboratory
 Location 7600 Sand Point Way, N.E. Seattle, WA 98115
 Name of Director Dr. Michael Tillman

Name, address and phone number of Research and Technology Applications Contact
Dr. William Aron - 2725 Montlake Blvd., East - Seattle, WA 98112 206 442-4760
FTS 399-4760

Major mission of facility Carries out research on the principal species of marine mammals of U.S. concern to ensure maintenance of the various populations at satisfactory levels.

Name of Facility <u>National Marine Mammal Laboratory</u>	Name of Facility <u>Milford Laboratory</u>
Location <u>Milford, CT 06460</u>	Location <u>Milford, CT 06460</u>
Name of Director <u>Dr. James Hankf</u>	Name of Director <u>Dr. James Hankf</u>
Name, address and phone number of Research and Technology Applications Contact <u>(Same as above) FTS 642-5240</u> (203) 878-2459	Name, address and phone number of Research and Technology Applications Contact <u>(Same as above) FTS 642-5240</u> (203) 878-2459
Major mission of facility <u>Conducts aquaculture research and experimental biological research on the physiological and genetic effects upon growth and survival of selected species.</u>	Major mission of facility <u>Conducts aquaculture research and experimental biological research on the physiological and genetic effects upon growth and survival of selected species.</u>
Personnel as of 12/31/80: Professional <u>23</u> All other <u>4</u>	Personnel as of 12/31/80: Professional <u>19</u> All other <u>7</u>
Percent of effort expended in <u>Research and Development 100%</u> ; Testing _____; Other _____	Percent of effort expended in <u>Research and Development 90</u> ; Testing <u>5</u> ; Other <u>5</u>
Relationship to other organizations	
Parent Agency <u>U.S. DEPARTMENT OF COMMERCE</u>	
Parent Agency Subelements <u>NOAA/NATIONAL MARINE FISHERIES SERVICE</u>	
Subordinate organizations <u>NORTHWEST & ALASKA FISHERIES CENTER</u>	
Type of Operation	
Government owned & operated <u>X</u> Leased & government operated _____	
Government owned & contractor operated _____ Contractor owned & operated _____	
Major scientific and/or testing equipment _____	
Comments _____	
Date <u>7/27/81</u>	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Narragansett Laboratory	Name of Facility	Panama City Laboratory
Location	Route 7A, P.O. Box 522A Narragansett, RI 02882	Location	3500 Delwood Beach Road Panama City, FL 32407
Name of Director	Dr. Kenneth Sherman	Name of Director	Eugene L. Nakamura
Name, address and phone number of Research and Technology Applications Contact (Same as above)	FIS 838-7174 (401) 789-9326	Name, address and phone number of Research and Technology Applications Contact (Same as above)	FTS 946-4232 (904) 234-0541
Major mission of facility	Conducts research on the inter and intra specific associations affecting actual and potential production of the fish biomass of the Northwest Atlantic.	Major mission of facility	Recreational fisheries and environmental analysis.
Personnel as of 12/31/80:	Professional 16 All other 7	Personnel as of 12/31/80:	Professional 14 All other 4
Percent of effort expended in Research and Development	95 ; Testing 5 ; Other	Percent of effort expended in Research and Development	100% ; Testing 0 ; Other 0
Relationship to other organizations			
Parent Agency	U.S. DEPARTMENT OF COMMERCE	Parent Agency	U.S. DEPARTMENT OF COMMERCE
Parent Agency Subelements	NOAA/NATIONAL MARINE FISHERIES SERVICE	Parent Agency Subelements	NOAA/NATIONAL MARINE FISHERIES SERVICE
Subordinate organizations	NORTHEAST FISHERIES CENTER	Subordinate organizations	SOUTHEAST FISHERIES CENTER
Type of Operation			
Government owned & operated	X Leased & government operated	Government owned & operated	X Leased & government operated
Government owned & contractor operated	Contractor owned & operated	Government owned & contractor operated	Contractor owned & operated
Major scientific and/or testing equipment	Fish spawning and rearing tanks, constant temperature room	Major scientific and/or testing equipment	
Comments		Comments	
Date	7/27/81	Date	7/27/81

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Tiburon Laboratory	Name of Facility	Kodiak Laboratory
Location	3150 Paradise Drive Tiburon, CA 94920	Location	P.O. Box 1638 Kodiak, AK 99615
Name of Director	Norman Abramson	Name of Director	Robert Wolatira
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
(Same as above)	FTS 556-0565 (415) 435-3149	(Same as above)	907-487-4961
Major mission of facility	Conducts research related to coastal California fishes, their ecological and environmental interactions and their associated recreational and commercial fisheries	Major mission of facility	Resource assessment of marine shellfish in the offshore waters of Alaska.
		Personnel as of 12/31/80:	Professional 13 All other 5
		Percent of effort expended in	All other 2
		Research and Development 100% ; Testing _____; Other _____	Percent of effort expended in
		Relationship to other organizations	Research and Development 100% ; Testing _____; Other _____
		Parent Agency U.S. DEPARTMENT OF COMMERCE	Relationship to other organizations
		Parent Agency Subelements NOAA/NATIONAL MARINE FISHERIES SERVICE	U.S. DEPARTMENT OF COMMERCE
		Subordinate organizations SOUTHWEST FISHERIES CENTER	Parent Agency Subelements NOAA/NATIONAL MARINE FISHERIES SERVICE
		Type of Operation	Subordinate organizations NORTHWEST & ALASKA FISHERIES CENTER
		Government owned & operated X Leased & government operated _____	Type of Operation
		Government owned & contractor operated _____ Contractor owned & operated _____	Government owned & contractor operated _____
		Major scientific and/or testing equipment Gas chromatograph	Contractor owned & operated _____
		Comments _____	Major scientific and/or testing equipment _____
		Date 7/27/81	Comments _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Systems Development Office										
Location	Silver Spring, Maryland										
Name of Director	Dr. Douglas H. Sargent										
Name, address and phone number of Research and Technology Applications Contact _____											
<p>Major mission of facility Design and develop new equipment for the National Weather Service.</p> <hr/> <hr/> <hr/> <hr/>											
<p>Major mission of facility Provides for the development of marine data acquisition and processing systems for use in the ocean environment.</p> <hr/> <hr/> <hr/> <hr/>											
<p>Percent of effort expended in</p> <table border="0"> <tr> <td>Research and Development</td> <td>75</td> <td>;</td> <td>Testing</td> <td>25</td> <td>;</td> <td>Other</td> <td>5</td> </tr> </table>				Research and Development	75	;	Testing	25	;	Other	5
Research and Development	75	;	Testing	25	;	Other	5				
<p>Personnel as of 12/31/80:</p> <table border="0"> <tr> <td>Professional</td> <td>62</td> <td>;</td> <td>All other</td> <td>53</td> <td>;</td> <td>Total</td> <td>115</td> </tr> </table>				Professional	62	;	All other	53	;	Total	115
Professional	62	;	All other	53	;	Total	115				
<p>Percent of effort expended in</p> <table border="0"> <tr> <td>Research and Development</td> <td>80</td> <td>;</td> <td>Testing</td> <td>10</td> <td>;</td> <td>Other</td> <td>10</td> </tr> </table>				Research and Development	80	;	Testing	10	;	Other	10
Research and Development	80	;	Testing	10	;	Other	10				
<p>Relationship to other organizations</p>											
Parent Agency	U.S. Department of Commerce										
Parent Agency Subelements	NOAA-OAS National Weather Service										
Subordinate organizations	Techniques Development Laboratory, Integrated Systems Laboratory, and Advanced Systems Laboratory										
Type of Operation											
Government owned & operated	X	Leased & government operated									
Government owned & contractor operated		Contractor owned & operated									
Major scientific and/or testing equipment											
<p>Comments _____</p> <hr/>											
<p>Date July 23, 1981 _____</p>											

DEPARTMENT OF DEFENSE

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Armed Forces Radiobiology Research Institute
Location	Bethesda, MD
Name of Director	Capt. Paul E. Tyler
Name, Address, and Telephone Number of Research and Technology Applications Contact:	
None	
Major Mission of Facility Conduct scientific research in the field of radiobiology and in the related matters that are essential to the medical support of the DOD.	

Name of Facility	Armament Division
Location	Eglin AFB, FL
Name of Director	Maj. Robert M. Bond
Name, Address, and Telephone Number of Research and Technology Applications Contact:	
Ms. Sandra M. Lefstrand, AFATL/DLOD, Eglin AFB, Florida 32542 904-822-5344/4740	
None	
Major Mission of Facility Responsible for air-launch tactical and air defense missiles, guided weapons, elec-optical weapon development system, aircraft gun, ammo and related equipment. Responsible for basic technology, development, test initial acquisition and deployment.	
Personnel as of 10/30/79: Professional 100 All Other 116	
Percent of Effort Expended in	
Research, Development, and Testing 78% Other 22%	
Relationship to Other Organizations	
Parent Agency DOD	
Parent Agency SubElements Air Force	
Subordinate Organizations	
Type of Operation	
Government Owned & Operated Leased & Government Operated	
Government Owned & Contractor Operated Contractor Owned & Operated	
Major Scientific and/or Testing Equipment Pulse and steady state nuclear reactor, 2000,000-curie cobalt- 60 irradiator, etc.	
Comments	
Date	

Name of Facility	Armament Division
Location	Eglin AFB, FL
Name of Director	Maj. Robert M. Bond
Name, Address, and Telephone Number of Research and Technology Applications Contact:	
Ms. Sandra M. Lefstrand, AFATL/DLOD, Eglin AFB, Florida 32542 904-822-5344/4740	
None	
Major Mission of Facility Responsible for air-launch tactical and air defense missiles, guided weapons, elec-optical weapon development system, aircraft gun, ammo and related equipment. Responsible for basic technology, development, test initial acquisition and deployment.	
Personnel as of 10/30/79: Professional 1652 All Other 4737	
Percent of Effort Expended in	
Research, Development, and Testing 40% Other 60%	
Relationship to Other Organizations	
Parent Agency DOD	
Parent Agency SubElements Air Force	
Subordinate Organizations	
Type of Operation	
Government Owned & Operated Leased & Government Operated	
Government Owned & Contractor Operated Contractor Owned & Operated	
Major Scientific and/or Testing Equipment Computer science lab, physical science lab, photo lab, instrumentation/design/fabrication facility, aeroballistic research facility, etc.	
Comments FY 81 \$61.2M	
Date	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Flight Test Center	Name of Facility	Rome Air Development Center
Location	Edwards AFB, CA	Location	Griffiss AFB, NY
Name of Director	CDR BG. P. J. Conley Jr.	Name of Director	Col. P.O. Bouchard
Name, Address, and Telephone Number of Research and Technology Applications Contact:		Name, address and phone number of Research and Technology Applications Contact	
None		None	
<p>Major Mission of Facility <u>Tests</u> manned/unmanned aerospace vehicle, including all weather. <u>Flight</u> evaluation aerospace research vehicle and develop test aerodynamic decelerators, USAF test pilot school. Support USAF, DOD, government, foreign and contractor test/evaluation.</p>			
<p>Personnel as of 10/30/79: Professional <u>330</u> All Other <u>4806</u></p> <p>Percent of Effort Expended in Research, Development, and Testing <u>62%</u> Other <u>38%</u></p>			
<p>Relationship to Other Organizations</p> <p>Parent Agency <u>DOD</u></p> <p>Parent Agency SubElements <u>Air Force</u></p> <p>Subordinate Organizations</p>			
Type of Operation	<p>Government Owned & Operated <u>Leased & Government Operated</u></p> <p>Government Owned & Contractor Operated <u>Contractor Owned & Operated</u></p> <p>Major Scientific and/or Testing Equipment <u>Hangars, shops, office space, etc.</u></p>		
Comments			
Comments	FY 81 \$281.5M		
Date			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	AF Weapons Lab	Name of Facility	Avionics Laboratory
Location	Kirtland AFB, NM	Location	Wright Patterson AFB, OH
Name of Director	Dr. W. L. Lehmann	Name of Director	Col. R. F. Lopina
Name, address and phone number of Research and Technology Applications Contact _____			
Ms. M. Putnam, AFM/SUR, Kirtland AFB, NM 87117 (505) 844-4293 AV: 244-4293			
Major mission of facility Exploratory, advanced and engineering development in nuclear weapons effects, components, radiation hazards, nuclear survivability/vulnerability, high energy laser systems, advanced weapons technology and laser weapon technology.			
Name, Address, and Telephone Number of Research and Technology Applications Contact:			
Mr. James Johnson, AFM/TST, Wright Patterson AFB, Ohio 45433 (513) 255-5804			
Major Mission of Facility Maintain an avionics technology base through research and exploratory and advanced development. Develops and demonstrates cost-effective avionics concepts to reduce acquisition and operating cost and improve operational capabilities. Supports operations CMDS and product division.			
Personnel as of 10/30/79: Professional 535 All Other 409			
Percent of Effort Expended in			
Research, Development, and Testing 97% Other 3%			
Relationship to Other Organizations			
Parent Agency DoD			
Parent Agency SubElements Air Force			
Subordinate Organizations			
Type of Operation			
Government Owned & Operated Leased & Government Operated			
Government Owned & Contractor Operated Contractor Owned & Operated			
Major Scientific and/or Testing Equipment Major Scientific and/or Testing Equipment None listed			
Comments FY 81 \$175.8M			
Comments FY 81 \$152.3M			
Date _____			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Flight Dynamics Laboratory
 Location Wright Patterson AFB, OH

Name of Director Col. R. C. Barlow
 Name, address and phone number of Research and Technology Applications Contact
Mr. James Johnson, AFM&TST, Wright Patterson AFB, OH 45433 (513) 255-5804

Major mission of facility Plan and execute USAF research exploratory and advanced development programs for aerospace flight vehicle structures aerodynamics flight control vehicle dynamics and vehicle equipment.

Name of Facility Western Space and Missile Center
 Location Vandenberg AFB, CA

Name of Director Col. W. M. Burkett
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
None

Major Mission of Facility Manage field test and launch operations for space division and others.

Personnel as of 10/30/79: Professional 558 All other 362 Total 920
 Percent of effort expended in
 Research and Development, and Testing 88% Other 12%

Relationship to other organizations
 Parent Agency DOD
 Parent Agency SubElements Air Force
 Subordinate Organizations _____

Type of Operation
 Government Owned & Operated Leased & Government Operated
 Government Owned & Contractor Operated Contractor Owned & Operated
 Major Scientific and/or Testing Equipment
 Major scientific and/or testing equipment None listed

Comments _____
 Comments FY 81 \$102.8M
 Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	School of Aerospace Medicine	Name of Facility	Geophysics Laboratory
Location	Brooks AFB, TX	Location	Hanscom AFB, MA
Name of Director	Dr. Billy E. Welch	Name of Director	Col James E. Baker
Name, address and phone number of Research and Technology Applications Contact Major Michael J. MacDonald, Technical Plans and Analysis Division, Brooks AFB, TX.		Name, Address, and Telephone Number of Research and Technology Applications Contact: Dr. J. W. Howard, AFCL/XOP, Hanscom AFB, MA 01730 (617) 861-3606	
Major mission of facility Conduct exploratory research and development programs in aerospace biotechnology, includes life support, aero medicine, biomedical programs and radiobiology, provide medical evaluation and consultation for aircrews to assure retention of flying status.		Major Mission of Facility Conduct and support AF relevant research and exploratory development in environmental and physical sciences with major emphasis on geophysics.	
Personnel as of 10/30/79: Professional 208 Percent of effort expended in Research and Development, and Testing 73 Relationship to other organizations Parent Agency DoD Parent Agency Subelements Air Force Subordinate organizations		Personnel as of 10/30/79: Professional 312 Percent of Effort Expended in Research, Development, and Testing 84% Relationship to Other Organizations Parent Agency DoD Parent Agency Subelements Air Force Subordinate Organizations	
Type of Operation Government owned & operated X Leased & government operated Government owned & contractor operated Contractor owned & operated Government owned & contractor operated Contractor owned & operated Major scientific and/or testing equipment Research in aerospace medical problems, life support, environmental stress, radiobiology, laser, biometrics, biomedical engineering, RDT&E on medical equipment and systems Comments FY 81 \$26.2 M		Type of Operation Government Owned & Operated Leased & Government Operated Government Owned & Contractor Operated Contractor Owned & Operated Major Scientific and/or Testing Equipment One C-130 aircraft, rocket and balloon launch facility, two KC-135 aircraft, two CDC 6600 computer systems. Comments FY 81 \$63.0 M	
Date _____		Date _____	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Rocket Propulsion Lab
 Location Edwards AFB, CA

Name of Director Col. William F. Morris

Name, Address, and Telephone Number of Research and Technology Applications Contact:
Mr. Gerald Sayles, AFRL/SR, MS 24, (805) 277-5342, A/V:150-5342.

Major Mission of Facility Provide rocket propulsion and technological support to DOD and non-DOD agencies.

Name of Facility	<u>Materials Laboratory</u>	Name of Facility	<u>Materials Laboratory</u>
Location	<u>Wright Patterson AFB, OH</u>	Location	<u>Wright Patterson AFB, OH</u>
Name of Director	<u>Vacant</u>	Name of Director	<u>Vacant</u>
Name, Address, and Telephone Number of Research and Technology Applications Contact:		Name, Address, and Telephone Number of Research and Technology Applications Contact:	
<u>Mr. James Johnson, AFVAL/TST, Wright Patterson AFB, OH 45433 (513) 255-5804</u>		<u>Mr. James Johnson, AFVAL/TST, Wright Patterson AFB, OH 45433 (513) 255-5804</u>	
Major Mission of Facility		Major Mission of Facility	
<u>Plan/execute exploratory and advanced development and assigned basic research and programs for materials.</u>		<u>Plan/execute exploratory and advanced development and assigned basic research and programs for materials.</u>	
Personnel as of 10/30/79:		Personnel as of 10/30/79:	
Professional <u>154</u>		Professional <u>286</u>	
All Other <u>277</u>		All Other <u>127</u>	
Percent of Effort Expended in		Percent of Effort Expended in	
Research, Development, and Testing <u>94%</u>		Research, Development, and Testing <u>50%</u>	
Other <u>6%</u>		Other <u>50%</u>	
Relationship to Other Organizations		Relationship to Other Organizations	
Parent Agency <u>DOD</u>		Parent Agency <u>DOD</u>	
Parent Agency SubElements <u>Air Force</u>		Parent Agency SubElements <u>Air Force</u>	
Subordinate Organizations		Subordinate Organizations	
Type of Operation		Type of Operation	
Government Owned & Operated <u> </u>		Leased & Government Operated <u> </u>	
Government Owned & Contractor Operated <u> </u>		Leased & Government Operated <u> </u>	
Contractor Owned & Operated <u> </u>		Contractor Owned & Operated <u> </u>	
Major Scientific and/or Testing Equipment		Major Scientific and/or Testing Equipment	
<u>None Listed</u>		<u>None Listed</u>	
Comments		Comments	
<u>FY 81 \$43.6M</u>		<u>Ms. Chris Rosemarie Deganan, Edwards AFB, CA 93523 (805) 277-5677</u>	
Added contact:		Added contact:	
Date		Date	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Human Resources Lab
 Location Brooks AFB, TX

Name of Director Col. Ronald W. Terry
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
Col. William C. DeBea, (512) 536-3426, A/V: 240-3426

Major Mission of Facility Planning and executing exploratory and advanced development programs for selection, motivation, training, retention, education, utilization and career development of AF military personnel.

Name of Facility	AF Aerospace Medical Research Laboratory
Location	Wright Patterson AFB, OH
Name of Director	Col. Roy H. Dehart
Name, Address, and Telephone Number of Research and Technology Applications Contact:	
Mr. W. R. Blados, HQSOS, AFSC, Andrews AFB, Washington, D.C.	20334 (301) 981-4493
Major Mission of Facility Accomplish behavioral and biomedical research and development to define human tolerance and degradation of human performance under the condition of environmental stress associated with aerospace operations and provide support to system development in the above areas.	
Personnel as of 10/30/79: Professional <u>228</u> All Other <u>137</u>	
Percent of Effort Expended in	
Research, Development, and Testing	<u>83%</u> Other <u>17%</u>
Relationship to Other Organizations	
Parent Agency	<u>DoD</u>
Subordinate Organizations	
Type of Operation	
Government Owned & Operated	<u> </u> Leased & Government Operated <u> </u>
Government Owned & Contractor Operated	<u> </u> Contractor Owned & Operated <u> </u>
Major Scientific and/or Testing Equipment Technical library, personnel testing rooms, computer; UNIVAC 1108 with two CPUS, 16 tape drives, 16 disc drives, 21 uniscope interactive terminals, etc.	
Comments	FY 81 \$26.0M Added Contact: Mrs. Nancy Perrigo, AFCL/TSZ, Brooks AFB,
Date	TX 78235 (512) 536-3878

Federal Laboratory Information Sheet
Arnold Engineering Development Center

Name of Facility	Tullahoma, TN
Location	Arnold Engineering Development Center
Name of Director	CDR Co. Michael H. Alexander
Name, Address, and Telephone Number of Research and Technology Applications Contact:	None
Major Mission of Facility	Support the timely acquisition of superior aerospace systems by conducting research and development tests in ground environment test facility which simulates the actual conditions that the hardware will experience in performing its mission.

Federal Laboratory Information Sheet
Engineering and Services Center/R&D

Name of Facility	Tyndall, AFB
Location	Engineering and Services Center/R&D
Name of Director	Col. Joseph S. Pizzuto
Name, Address, and Telephone Number of Research and Technology Applications Contact:	Capt. Norman Fleming, HQ AFESC/RDXX, Tyndall AFB, FL 32401 (904) 283-6493
Major Mission of Facility	Air Force lead agency for RDT&E in areas of civil engineering and environmental quality. Focal point for facilities energy is RDT&E.

Federal Laboratory Information Sheet
Engineering and Services Center/R&D

Personnel as of 10/30/79: Professional	91	All Other	132	All Other	48		
Percent of Effort Expended in Research, Development, and Testing	93%	Other	7%	Research, Development, and Testing	82%	Other	18%
Relationship to Other Organizations							
Parent Agency	Dod	Parent Agency SubElements	Air Force	Subordinate Organizations		Type of Operation	
Comments	FY 81	13.3M	Date		Government Owned & Operated	Leased & Government Operated	Leased & Government Operated
				Government Owned & Contractor Operated	Contractor Owned & Operated	Contractor Owned & Operated	
				Major Scientific and/or Testing Equipment	Wind tunnels, turbine engine test cells, rocket test cells, space simulation chamber, hyperballistic ranges, etc.	Major Scientific and/or Testing Equipment	None listed

(Approximately 40 test units in all).

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Frank J. Seibler Research Laboratory
 Location USAF Academy, CO
 Name of Director Lt. Col. W. D. Sioro

Name, Address, and Telephone Number of Research and Technology Applications Contact:
 Maj. T. Dale Baxter, FJSRL/XO, USAF Academy, CO 80840 (303) 472-3120

Major Mission of Facility Conduct research in aerospace mechanics, applied mathematics and chemistry.

Name of Facility	<u>White Sands Missile Range</u>				
Location	<u>White Sands, NM</u>				
Name of Director	<u>D. Ball</u>				
Name, Address, and Telephone Number of Research and Technology Applications Contact:					
None					
Major Mission of Facility	<u>Operate a national missile range for support of all approved missile and related test programs.</u>				
Personnel as of 10/30/79: Professional	<u>27</u>	All Other	<u>6</u>	Other	<u>246</u>
Percent of Effort Expended in					
Research, Development, and Testing	<u>50%</u>	Other	<u>50%</u>	Other	<u>36%</u>
Relationship to Other Organizations					
Parent Agency	<u>DOD</u>	Parent Agency SubElements	<u>Army</u>	Subordinate Organizations	
Type of Operation					
Government Owned & Operated	<u>Leased & Government Operated</u>	Leased & Government Operated			
Government Owned & Contractor Operated	<u>Contractor Owned & Operated</u>	Contractor Owned & Operated			
Major Scientific and/or Testing Equipment <u>Minicomputer and software, subsonic and trisonic wind tunnels, holographic and other optical flow visualization instrumentation.</u>					
Comments	<u>\$0.9M FY 81</u>				
Date					

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Large Caliber Weapons System Lab
 Location Dover, NJ
 Name of Director Col. D. P. Whalen
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
Dr. William Fisco, LCWSL-DRDAR-LCE-C, Dover, NJ 07801 201-328-2561 A/V: 880-2561

Major Mission of Facility Develop and research weapons systems-gun/ammo-40 MM for tanks, artillery, mortar, etc.

Personnel as of 10/30/79: Professional 1111 All Other 680
 Percent of Effort Expended in
 Research, Development, and Testing 83% Other 17%
 Relationship to Other Organizations
 Parent Agency DOD
 Parent Agency SubElements Army
 Subordinate Organizations _____
 Type of Operation
 Government Owned & Operated Leased & Government Operated
 Government Owned & Contractor Operated Contractor Owned & Operated
 Major Scientific and/or Testing Equipment None listed
 Comments _____
 Date _____

Name of Facility ENGINEER WATERWAYS EXPERIMENT STATION
 Location VICKSBURG, MS
 Name of Director MR. F. R. BROWN
 Name, Address, and Telephone Number of Research and Technology Applications Cont'd:
Zip 39180 MR. AL SHERLOCK, WESTV, P. O. BOX 631 VICKSBURG MS (601) 636-3111 X2533
 Major Mission of Facility MIL AND CIV FUNDED RESEARCH, DEV & INCES IN HYD, ECOLOGY PERM & EXPEDIENT PAVEMENTS, SOIL, CONCRETE, EXPLO MN EFF, EXPLO EXCAVATION, VEH MOBILITY & ENVIRONMENTAL ASPECTS OF MIL OPERATIONS. OPERATE TECH LIBRARY & GOVERNMENT CEMENY & PUZZOLAN TEST PROGRAM.

Personnel as of 10/30/79: Professional 510 All Other 889
 Percent of Effort Expended in
 Research, Development, and Testing 36% Other _____
 Relationship to Other Organizations
 Parent Agency DOD
 Parent Agency SubElements Army
 Subordinate Organizations _____
 Type of Operation
 Government Owned & Operated Leased & Government Operated
 Government Owned & Contractor Operated Contractor Owned & Operated
 Major Scientific and/or Testing Equipment CAPABLE OF PERFORMING GENERAL INVESTIGATION IN FIELD OF HYD, SOIL MECH, CONCRETE, MOBILITY OF MIL VEH, EXPLO EFF, ECOLOGY AND EXPLOSIVE EXCAVATION ADN DEV OF STRUC & PAVEMENTS DESIGN CRIT.
 Comments _____
 Date 8/11/81

Federal Laboratory Information Sheet

Name of Facility Harry Diamond Laboratories
 Location Washington, D. C.
 Name of Director Col. Clifton R. Goodwin
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
Mr. Clifford E. Laham, Code DEDD-TR, (202) 394-2296, A/V: 290-2296
 Major Mission of Facility Electronic fuzes, nuclear weapons effects, technology special radar technology and systems, electronics technology, components, circuits, and materials, fluidic components and systems, electro-optical devices.

Personnel as of 10/30/79: Professional 458 All Other 696

Percent of Effort Expended in

Research, Development, and Testing 54% Other 46%

Relationship to Other Organizations

Parent Agency DOD

Parent Agency SubElements Army

Subordinate Organizations

Type of Operation

Government Owned & Operated Leased & Government Operated

Government Owned & Contractor Operated Contractor Owned & Operated

Major Scientific and/or Testing Equipment Gamma Ray simulator (aurora), high intensity flash xray, cobalt, GO, electromagnetic pulse simulators.

Comments

Date

Federal Laboratory Information Sheet

Name of Facility Missle Research & Development Command
 Location Redstone Arsenal, AL
 Name of Director CDR Louis Rachmeler
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
Dr. Vic Ruve, DRSMI-RST, Redstone Arsenal, AL 35898 205-876-8650 A/V: 746-8650
 Major Mission of Facility Manage and conduct research, advanced development for assigned materials.

Personnel as of 10/30/79: Professional 619 All Other 382

Percent of Effort Expended in

Research, Development, and Testing 59% Other 41%

Relationship to Other Organizations

Parent Agency DOD

Parent Agency SubElements Army

Subordinate Organizations

Type of Operation

Government Owned & Operated Leased & Government Operated

Government Owned & Contractor Operated Contractor Owned & Operated

Major Scientific and/or Testing Equipment MSL computer, software/hardware center, signal evaluation environment chamber, etc.

Comments

Date

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Yuma Proving Ground	Name of Facility	MATERIEL TESTING DIRECTORATE
Location	Yuma, AZ	Location	ABERDEEN PROVING GROUND, MD
Name of Director	Col. James M. Davis, Jr.	Name of Director	DONALD RESCH
Name, Address, and Telephone Number of Research and Technology Applications Contact:		Name, address and phone number of Research and Technology Applications Contact	
None		None	
Major Mission of Facility	Develop and maintain master plan for installation, facilities, methodology.	Major mission of facility	PLAN COT & REPT TEST OF WPNS WPN SYS RKTS & GM SYS FIRE CON & TCT ACQ EQUIP ITEMS OF AMMO AND MUN COMPONENTS CBT VEH OTHER AUTO MAT GEN EQUIP.
		PROV COR SVCS FOR PROC OF ARMR PLATE FOR ALL DARCOM INSTLS & ACTIVITIES PROV SUPPORT SVCS TO APG ELEMENTS & SUPPORTED COMMANDS.	
Personnel as of 10/30/79: Professional <u>119</u> All Other <u>867</u>		Personnel as of 10/30/79: Professional <u>469</u> All other <u>448</u> Total <u>917</u>	
Percent of Effort Expended in		Percent of effort expended in	
Research, Development, and Testing <u>77%</u> Other <u>23%</u>		Research and Development, and Testing <u>68</u> Other <u>32</u>	
Relationship to Other Organizations		Relationship to other organizations	
Parent Agency DoD		Parent Agency DoD	
Parent Agency SubElements Army		Parent Agency SubElements Army	
Subordinate Organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government Owned & Operated _____ Leased & Government Operated _____		Government owned & operated <input checked="" type="checkbox"/> Leased & government operated _____	
Government Owned & Contractor Operated _____ Contractor Owned & Operated _____		Government owned & contractor operated _____ Contractor owned & operated _____	
Major Scientific and/or Testing Equipment Instrumented artillery range, vehicle mobility test ranges and facility, instrumented aircraft armament range.		Major scientific and/or testing equipment TEST AREA 68700 ACRES. RANGE TO LAND IMPAG. 2600M RANGE TO WATER IMPACT 30000M.41 MILES OF AUTMV CRS INCL 27 SP ENGR TEST CRS & OBSTACLES. VAR OF ENVIR OR COM EQUIP	
Comments _____		Comments _____	
Date _____		Date <u>8/11/81</u>	

Federal Laboratory Information Sheet

Name of Facility Walter Reed Army Institute of Research

Federal Laboratory Information Sheet

Name of Facility Chemical Systems LaboratoryLocation Washington, D. C.Name of Director Col. Phillips K. Russell

Name, Address, and Telephone Number of Research and Technology Applications Contact:

Mr. L. Ware, Bldg. 521, Ft. Detrick, Md. 21701 (301) 663-7325 A/V: 343-7325Major Mission of Facility Performs general military medicine research in the areas of communicable diseases and immunology, surgery, experimental therapeutics, neuropsychiatry, general medicine, and preventive medicine.Personnel as of 10/30/79: Professional 493 All Other 420Percent of Effort Expended in Research, Development, and Testing 67% Other 33%Relationship to Other Organizations Parent Agency DODParent Agency SubElements ArmySubordinate Organizations Type of Operation Government Owned & Operated Leased & Government OperatedGovernment Owned & Contractor Operated Contractor Owned & OperatedMajor Scientific and/or Testing Equipment Chemical analytical equipment, microwave exposure systems, behavior research instrumentation, and electronic microscopes.Comments Date

Federal Laboratory Information Sheet

Name of Facility Aberdeen Proving Ground, MDName of Director Col. John D. Spence

Name, Address, and Telephone Number of Research and Technology Applications Contact:

William A. Barr, DRDAR-COLY-L, (301) 671-2031, A/V: 584-2031Major Mission of Facility Class II activity conducting and research and development mission for Army chemical munitions and defensive items.Personnel as of 10/30/79: Professional 529 All Other 378Percent of Effort Expended in Research, Development, and Testing 71% Other 29%Relationship to Other Organizations Parent Agency DODParent Agency SubElements ArmySubordinate Organizations Biomedical LaboratoryType of Operation Government Owned & Operated Leased & Government OperatedGovernment Owned & Contractor Operated Contractor Owned & OperatedMajor Scientific and/or Testing Equipment CML pilot plant, aerosol chamber, anechoic chamber, simulant agent challenge test chamber, sub-sonic, super-sonic, transonic wind tunnel, animal breeding holding facility.Comments Date Comments Date Comments Date

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Tank-Automotive Command

Location Warren, MI

Name of Director A. H. Anderson

Name, Address, and Telephone Number of Research and Technology Applications Contact:
Stewart W. Argo, DRDTA-RG, Warren, MI 48090 (313) 574-6372 A/V: 786-6372

Major Mission of Facility Design, development, acquisition and initial deployment of assigned weapons/equipment systems.

Name of Facility	<u>Electronic Proving Ground</u>	Name of Facility	<u>Electronic Proving Ground</u>
Location	<u>FT. Huachuca, AZ</u>	Location	<u>FT. Huachuca, AZ</u>
Name of Director	<u>Col. James H. Phillips</u>	Name of Director	<u>Col. James H. Phillips</u>
Name, Address, and Telephone Number of Research and Technology Applications Contact:			
Major Mission of Facility	<u>Major Mission of Facility plan, conduct, evaluate and report on development and other engt/lab type tests of ground and airborne equipment and systems that utilize electronic/electromagnetic technology.</u>		
Personnel as of 10/30/79:	Professional <u>380</u>	All Other <u>455</u>	All Other <u>103</u>
Percent of Effort Expended in	Percent of Effort Expended in		
Research, Development, and Testing	<u>52%</u>	Other <u>48%</u>	Research, Development, and Testing <u>41%</u>
Relationship to Other Organizations			
Parent Agency	<u>DOD</u>		
Parent Agency SubElements	<u>Army</u>		
Subordinate Organizations			
Type of Operation	Type of Operation		
Government Owned & Operated	<u>Leased & Government Operated</u>	Leased & Government Operated	
Government Owned & Contractor Operated	<u>Contractor Owned & Operated</u>	Government Owned & Contractor Operated	Contractor Owned & Operated
Major Scientific and/or Testing Equipment <u>Vehicle brake dynamometer, engine and transmission test cells and various other vehicle equipment.</u>			
Comments			
Date			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Ballistic Research Laboratory
 Location Aberdeen Proving Ground, MD
 Name of Director Dr. Robert J. Eichelberger

Name, Address, and Telephone Number of Research and Technology Applications Contact:
Mr. A.D. Coates, Aberdeen Proving Ground, MD 21005 (301) 278-6954 A/V: 283-6954

Major Mission of Facility Conduct, research and explore developments in sciences/technologies necessary for conceiving, designing, developing, and evaluating weapon systems.

Personnel as of 10/30/79: Professional 400 All Other 381

Percent of Effort Expended in

Research, Development, and Testing 94%

Other 6%

Relationship to Other Organizations

Parent Agency DOD

Parent Agency SubElements Army

Subordinate Organizations _____

Type of Operation

Government Owned & Operated _____ Leased & Government Operated _____

Government Owned & Contractor Operated _____ Contractor Owned & Operated _____

Major Scientific and/or Testing Equipment Shock tubes, soft recovery system, high speed motion photographic equipment, flash holographic system, pulsed flow chemical reactor system.

Comments _____

Date _____

Name of Facility Dugway Proving Ground
 Location Dugway, UT
 Name of Director CDR. Col. Charles H. Bay

Name, Address, and Telephone Number of Research and Technology Applications Contact:
Dr. Mortimer Rothenbur, STEDP-C, (801) 522-3314, A/V: 789-3314

Major Mission of Facility Conduct tests to assess military of CML weapons, smoke/obscurants and CML-BIO defense systems, etc.

Personnel as of 10/30/79: Professional 83 All Other 695

Percent of Effort Expended in

Research, Development, and Testing 77%

Other 23%

Relationship to Other Organizations

Parent Agency DOD

Parent Agency SubElements Army

Subordinate Organizations _____

Type of Operation

Government Owned & Operated _____ Leased & Government Operated _____
 Government Owned & Contractor Operated _____ Contractor Owned & Operated _____

Major Scientific and/or Testing Equipment Instrument grids for CML-BIO tests, auto data acquisition and mesonet network.

Comments _____

Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Materials and Mechanics Research Center
 Location Watertown, MA
 Name of Director Co. W. R. Benoit

Name, Address, and Telephone Number of Research and Technology Applications Contact:
 Dr. D.W. Seitz, Dode DRMR-PMT, Watertown, MA 02172 617-923-3522 A/V: 955-3522
 Major Mission of Facility Manage DARCON structural materials and mechanics program
 Execute program inhouse and by assignment and fund transfer to other DARCOM fa-
 cilities, manage 5 information centers, etc.

Personnel as of 10/30/79: Professional 200 All Other 422
 Percent of Effort Expended in
 Research, Development, and Testing 70% Other 30%

Relationship to Other Organizations
 Parent Agency DOD
 Parent Agency SubElements Army
 Subordinate Organizations _____

Type of Operation
 Government Owned & Operated _____ Leased & Government Operated _____
 Government Owned & Contractor Operated _____ Contractor Owned & Operated _____
 Major Scientific and/or Testing Equipment None listed

Comments _____

Date _____

Name of Facility <u>Fire Control and Small Caliber Weapons System Lab</u>	Location <u>Dover, NJ</u>
Name of Director <u>Col. Aaron J. Larkins</u>	Name, Address, and Telephone Number of Research and Technology Applications Contact: Dr. William Fisco, LEWSI-DRAR-LCE-C, Dover, NJ 07801 201-328-2561 A/V: 880-2561 Major Mission of Facility Accomplish exploratory, advanced, and engineering developments and life cycle technical responsibility for fire control and all weapons systems and ancillary items through 40MM.
Personnel as of 10/30/79: Professional <u>381</u> All Other <u>198</u>	Percent of Effort Expended in Research, Development, and Testing <u>64%</u> Other <u>36%</u>
Relationship to Other Organizations Parent Agency <u>DOD</u> Parent Agency SubElements <u>Army</u> Subordinate Organizations _____	Type of Operation Government Owned & Operated _____ Leased & Government Operated _____ Government Owned & Contractor Operated _____ Contractor Owned & Operated _____ Major Scientific and/or Testing Equipment <u>None listed</u>
Comments _____	Comments _____
Date _____	Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Aviation Research and Technology Laboratories
 Location Moffett Field, CA

Name of Director Dr. Richard M. Carlson
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
None

Major Mission of Facility Manage and execute R&D of Army airborne systems through demonstration of technology. Technical support to project/product managers and systems developers as required.

Name of Facility	<u>Atmospheric Sciences Laboratory</u>	Federal Laboratory Information Sheet
Location	<u>White Sands, N. M.</u>	<u>88002</u>
Name of Director	<u>Col. William F. Rawlinson</u>	
Name, Address, and Telephone Number of Research and Technology Applications Contact:		
<u>Robert E. Northrup, Jr., DEIAS-DP, (505) 678-5236, A/V: 789-5236</u>		
Major Mission of Facility <u>Responsible for that portion of ERADCOM mission devoted to research in atmospheric sciences, development of meteorological techniques, and equipment for field Army. Furnish meteorological services to Army RDTE activities.</u>		
Personnel as of 10/30/79: Professional <u>282</u> All Other <u>278</u>		
Percent of Effort Expended in Research, Development, and Testing <u>92%</u> Other <u>8%</u>		
Relationship to Other Organizations		
Parent Agency	<u>DOD</u>	
Parent Agency SubElements	<u>Army</u>	
Subordinate Organizations		
Type of Operation		
Government Owned & Operated	<u>Leased & Government Operated</u>	<u>Leased & Government Operated</u>
Government Owned & Contractor Operated	<u>Contractor Owned & Operated</u>	<u>Contractor Owned & Operated</u>
Major Scientific and/or Testing Equipment <u>Filament winding machines, tensile testers, vibration tester, small ballistic range calibration lab, atomic absorption spectr, etc.</u>		
Comments		
Date		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Night Vision & Electro-Optics Laboratory	
Location	Fort Belvoir, VA 22060	
Name of Director	Dr. Louis Cameron	
Name, Address, and Telephone Number of Research and Technology Applications Contact:		
Mr. Richard W. Fulton, ATTN: DELNV-SI, Ft. Belvoir, VA 22060 (703) 664-3923 / 5605, A/V: 354-5605		
Major Mission of Facility Provide Army with night vision capability to allow operation at near daylight efficiency.		

Percent of Effort Expended in
Personnel as of 26 Nov 82: Professional 210 All Other 281

Research, Development, and Testing 20% Other 80%

Relationship to Other Organizations

Parent Agency DOD
Parent Agency SubElements U.S. Army
Subordinate Organizations U.S. Army Electronics Research & Development Command

Type of Operation

Government Owned & Contractor Operated _____ Leased & Government Operated _____

Specialized optical, image intensification and infrared testing equipment and standards.

Comments

Date 26 Nov 82

Name of Facility Communications I&D Command
Location Ft. Monmouth, NJ
Name of Director Mr. Eustace Paige, Jr.

Name, Address, and Telephone Number of Research and Technology Applications. Contact _____
None

Major Mission of Facility Conduct R&D related to communication equipment and
systems.

Percent of Effort Expended in Research, Development, and Testing 89% Other 11%

Relationship to Other Organizations

Parent Agency _____ DOD _____

Parent Agency SubElements _____ Army _____

Subordinate Organizations

Leased & Government Operated

Major Scientific and/or Testing Equipment TS073 support software system. ARTADS Government Owned & Contractor Operated

TACFIRE battalion system

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Comments

Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

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Personnel as of 10/30/79: Professional 328 All Other 112
Personnel as of 10/30/79: Professional 210 All Other 148

Percent of Effort Expended in	Research, Development, and Testing	Other	15%	97%	Other	3%
Percent of Effort Expended in	Research, Development, and Testing	Other	15%	97%	Other	3%

Relationship to Other Organizations		Relationship to Other Organizations	
Resource Availability	Partnership	Resource Availability	Partnership
High	High	Low	Low
Low	Low	High	High

Parent Agency SubElements Army
Parent Agency SubElements Army
Parent Agency SubElements Army

Type of Operation	Subordinate Organizations	Subordinate Organizations
Type of Operation	Subordinate Organizations	Subordinate Organizations

Government Owned & Operated _____ Leased & Government Operated _____
Government Owned & Contractor Operated _____ Contractor Owned & Operated _____
Government Owned & Operated _____ Leased & Government Operated _____
Government Owned & Contractor Operated _____ Contractor Owned & Operated _____

Major Scientific and/or Testing Equipment None listed Major Scientific and/or Testing Equipment None listed

Comments _____

Date _____

Federal Laboratory Information Sheet
Aviation Development Test Activity

Name of Facility Ft. Rucker, AL
Location Ft. Rucker, AL
Name of Director Col. William E. Crouch, Jr.
Name, Address, and Telephone Number of Research and Technology Applications Contact:
None

Major Mission of Facility Plan, conduct, evaluate and report on Government test elements - EIT-G, ADVT-G, PQT-G, PVT-G and to monitor, evaluate and report contractor tests under SIDIC concept for aircraft, aircraft components and related equipment.

Name of Facility <u>Federal Laboratory Information Sheet</u>	Name of Facility <u>Engineer Topographic Laboratories</u>
Location <u>Ft. Belvoir, VA</u>	Location <u>Ft. Belvoir, VA</u>
Name of Director <u>Col. Daniel L. Lycan</u>	Name of Director <u>Col. Daniel L. Lycan</u>
Name, Address, and Telephone Number of Research and Technology Applications Contact:	
<u>None</u>	
Major Mission of Facility R&D in topographic sciences, mapping, point positioning, and military geographic information, operational support, terrain analysis, and scientific/advisory services.	
Personnel as of 10/30/79: Professional <u>47</u> All Other <u>277</u>	
Percent of Effort Expended in Research, Development, and Testing <u>66%</u> Other <u>34%</u>	
Relationship to Other Organizations	
Parent Agency <u>DOD</u>	Parent Agency <u>DOD</u>
Parent Agency SubElements <u>Army</u>	Parent Agency SubElements <u>Army</u>
Subordinate Organizations <u>None listed</u>	Subordinate Organizations <u>None listed</u>
Type of Operation	Type of Operation
Government Owned & Operated <u>Leased & Government Operated</u>	Government Owned & Operated <u>Leased & Government Operated</u>
Government Owned & Contractor Operated <u>Contractor Owned & Operated</u>	Government Owned & Contractor Operated <u>Contractor Owned & Operated</u>
Major Scientific and/or Testing Equipment <u>None listed</u>	Major Scientific and/or Testing Equipment <u>CDC 6400, Goodyear Staran S-1000, DEC PDP 1150 and PDP 1170, Comtal, Dicomedi, PBS digital automated microdensitometers.</u>
Comments <u>None</u>	Comments <u>None</u>
Date <u>None</u>	Date <u>None</u>

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Letterman Army Institute of Research
Location Presidio, San Francisco, CA
Name of Director Co. John D. Marshall, Jr.
Name, Address, and Telephone Number of Research and Technology Applications Contact:
Mr. L. Ware, Bldg. 521, Ft. Detrick, Frederick, MD 21701 301-663-7325 A/V: 343-7325
Major Mission of Facility To provide general medical research capability and conduct
research in areas of nutrition, food wholesomeness, dermatology, chronic mammalian
toxicology, effects of lasers, experimental psychology, trauma, etc.

Name of Facility Cold Regions Test Center
Location APO Seattle, WA
Name of Director CDR. Col James F. Henrionne
Name, Address, and Telephone Number of Research and Technology Applications Contact:
None

Major Mission of Facility plan, conduct, evaluate, and report on environmental
phase of development tests.

Personnel as of 10/30/79:	Professional	25	All Other	279
Percent of Effort Expended in				
Research, Development, and Testing	54%	Other	46%	
Relationship to Other Organizations				
Parent Agency DOD				
Subordinate Organizations				
Type of Operation				
Government Owned & Operated				
Leased & Government Operated				
Government Owned & Contractor Operated				
Contractor Owned & Operated				
Major Scientific and/or Testing Equipment Aircraft, DS/GS calibration, moving target system, remote SARTS target system, computer facilities				

Comments _____ Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Electronics Technology and Devices Lab
 Location Ft. Monmouth, NJ
 Name of Director Dr. C. G. Thornton

Name, Address, and Telephone Number of Research and Technology Applications Contact:
Dr. William S. McAfee, DR-DEI-SA, Ft. Monmouth, NH 07703 (201) 544-4131 A/V: 992-4131

Major Mission of Facility Develop and essential base in electronics technology
 and devices consistent with next generation Army systems operational requirements.

Name of Facility	<u>Cold Regions R&E Laboratory</u>	Name of Facility	<u>Cold Regions R&E Laboratory</u>
Location	<u>Hanover, N. H.</u>	Location	<u>Hanover, N. H.</u>
Name of Director	<u>Col. W. A. Hanson</u>	Name of Director	<u>Col. W. A. Hanson</u>
Name, Address, and Telephone Number of Research and Technology Applications Contact:		Name, Address, and Telephone Number of Research and Technology Applications Contact:	
<u>Dr. Andrew Assur, 72 Lyne Road, Hanover, NH 03755 603-646-4237 A/V 684-4237</u>		<u>Dr. Andrew Assur, 72 Lyne Road, Hanover, NH 03755 603-646-4237 A/V 684-4237</u>	
Major Mission of Facility		Major Mission of Facility	
<u>Conduct and coordinate research applicable to the Army's needs where winter weather and cold represents a severe problem.</u>		<u>Conduct and coordinate research applicable to the Army's needs where winter weather and cold represents a severe problem.</u>	
Personnel as of 10/30/79:		Personnel as of 10/30/79:	
Professional <u>169</u> Other <u>109</u>		Professional <u>113</u> Other <u>164</u>	
Percent of Effort Expended in		Percent of Effort Expended in	
Research, Development, and Testing <u>86%</u> Other <u>14%</u>		Research, Development, and Testing <u>44%</u> Other <u>56%</u>	
Relationship to Other Organizations		Relationship to Other Organizations	
Parent Agency <u>DOD</u>		Parent Agency <u>DOD</u>	
Parent Agency SubElements <u>Army</u>		Parent Agency SubElements <u>Army</u>	
Subordinate Organizations		Subordinate Organizations	
Type of Operation		Type of Operation	
Government Owned & Operated		Leased & Government Operated	
Government Owned & Contractor Operated		Contractor Owned & Operated	
Major Scientific and/or Testing Equipment		Major Scientific and/or Testing Equipment	
None listed		24 cold labs, testing apparatus for frozen materials, etc.	
Comments		Comments	
Date		Date	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Signals Warfare Laboratory
 Location Vint Hill, VA
 Name of Director Herbert S. Hovey, Jr.
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
None
 Major Mission of Facility Research, design, development, evaluation, analysis, logistical integration, first article production, successful fielding and product improvement of signals.

Name of Facility	<u>Institute of Surgical Research</u>
Location	<u>Ft. Sam, Houston TX</u>
Name of Director	<u>Col. Basil A. Pruitt, Jr.</u>
Name, Address, and Telephone Number of Research and Technology Applications Contact:	
<u>Mr. L. Ware, Bldg. 521, Ft. Detrick, Frederick, MD 21701 301-663-7325 A/V: 343-7325</u>	
Major Mission of Facility <u>Conducts basic and clinical research on severe burn injuries and their complications.</u>	
Personnel as of 10/30/79: Professional <u>80</u> All Other <u>157</u>	
Percent of Effort Expended in	
Research, Development, and Testing <u>15%</u> Other <u>85%</u>	
Relationship to Other Organizations	
Parent Agency	<u>DOD</u>
Parent Agency SubElements	<u>Army</u>
Subordinate Organizations	
Type of Operation	
Government Owned & Operated <u> </u> Leased & Government Operated <u> </u>	
Government Owned & Contractor Operated <u> </u> Contractor Owned & Operated <u> </u>	
Major Scientific and/or Testing Equipment <u>Electronics systems and equipment.</u>	
Comments _____	
Date _____	

Federal Laboratory Information Sheet		Federal Laboratory Information Sheet	
Name of Facility	Avionics R&D Activity	Name of Facility	Construction Engineering Research Lab
Location	Ft. Monmouth, N.J.	Location	Champaign, IL
Name of Director	CDR Col. D. Peterson	Name of Director	Col. L. J. Circeo
Name, Address, and Telephone Number of Research and Technology Applications Contact:		Name, Address, and Telephone Number of Research and Technology Applications Contact:	
Dr. W. S. McAfee, DRDEL-SA, Ft. Monmouth, NJ 07703 201-544-4131 A/V: 992-4131		C. R. Williamson, PO Box 4005, Champaign, IL 61820 (217) 342-6511	
Major Mission of Facility Aviation electronics from research through first time production (airborne and ground equipment for communications).		Major Mission of Facility Plan, execute and evaluate research to obtain best combination of engineering, design, construction, operation and maintenance to provide facilities for the military establishment and other agencies at least cost, and to disseminate the research results.	
Personnel as of 10/30/79: Professional 141 All Other 82		Personnel as of 10/30/79: Professional 135 All Other 72	
Percent of Effort Expended in Research, Development, and Testing 63% Other 37%		Percent of Effort Expended in Research, Development, and Testing 62% Other 28%	
Relationship to Other Organizations		Relationship to Other Organizations	
Parent Agency DOD		Parent Agency SubElements Army	
Parent Agency SubElements Army		Subordinate Organizations	
Subordinate Organizations		Subordinate Organizations	
Type of Operation		Type of Operation	
Government Owned & Operated Leased & Government Operated		Government Owned & Operated Leased & Government Operated	
Government Owned & Contractor Operated Contractor Owned & Operated		Government Owned & Contractor Operated Contractor Owned & Operated	
Major Scientific and/or Testing Equipment Night navigation pilotage system, digital hot bench, symbology generator, wire detection and recognition simulator, etc.		Major Scientific and/or Testing Equipment Controlled environment chamber, one million pound closed loop materials test system, scanning electron microscope.	
Comments		Comments	
		Date _____	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Biomedical Laboratory
 Location Aberdeen Proving Ground, MD

Name of Director Col. Craig H. Llewellyn
 Name, Address, and Telephone Number of Research and Technology Applications Contact:

Mr. William A. Barr, DRDAR-CYL-L, (301) 671-2031 A/V: 584-2031

Major Mission of Facility R&D support of Army Medical Department program for medical defense against chemical agents and is the principal element for the development and evaluation of the safety and efficacy of modes for prophylaxis and treatment of chemical injury in man.

Personnel as of 10/30/79: Professional 95 All Other 92
 Percent of Effort Expended in

Research, Development, and Testing 89% Other 11%

Relationship to Other Organizations

Parent Agency DOD

Subordinate Organizations Chemical Systems Lab

Type of Operation

Government Owned & Operated Leased & Government Operated

Government Owned & Contractor Operated Contractor Owned & Operated

Major Scientific and/or Testing Equipment Liquid gas column, affinity chromatography, electrophoresis, spectrophotometry and fluorometry radioisotope, etc.

Name of Facility Ft. Monmouth
 Location Ft. Monmouth, N.J.

Name of Director Col. J. G. Mikula
 Name, Address, and Telephone Number of Research and Technology Applications Contact:

Dr. W.S. McAfee, DRDEL-SA, Ft. Monmouth, NJ 07703 (201) 544-4131 A/V: 992-4131

Major Mission of Facility Conduct all phases of R&D including production.

Personnel as of 10/30/79: Professional 110 All Other 69
 Percent of Effort Expended in

Research, Development, and Testing 49% Other 51%

Relationship to Other Organizations

Parent Agency DOD

Parent Agency SubElements Army

Subordinate Organizations

Type of Operation

Government Owned & Operated Leased & Government Operated

Government Owned & Contractor Operated Contractor Owned & Operated

Major Scientific and/or Testing Equipment Microwave dark room, antenna pattern and test ranges, 65 foot radar test platform, outdoor and indoor ranges instrumented from 30 MHz to 70 CHZ

Comments

Date

Federal Laboratory Information Sheet

Name of Facility Research Institute of Environmental Medicine
 Location Natick, MA
 Name of Director Col. Harry G. Dangerfield
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
 Mr. L. Ware, Bldg. 521, Ft. Detrick, MD 21701 301-663-7325 A/V: 343-7325
 Major Mission of Facility Conduct basic and applied research to determine the effects of heat, cold, high terrestrial altitude and work upon the soldiers life processes, performance and health.

Personnel as of 10/30/79: Professional 84 All Other 91
 Percent of Effort Expended in Research, Development, and Testing 80% Other 20%

Relationship to Other Organizations

Parent Agency DOD
 Parent Agency SubElements Army
 Subordinate Organizations

Type of Operation

Government Owned & Operated Leased & Government Operated
 Government Owned & Contractor Operated Contractor Owned & Operated
 Major Scientific and/or Testing Equipment Numerous small chambers, animal care facilities, electron microscope, underwater research pool, copper manikins, etc.

Comments _____

Date _____

Federal Laboratory Information Sheet

Name of Facility Human Engineering Laboratory
 Location Aberdeen Proving Ground, MD
 Name of Director Dr. John D. Weisz
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
 Dr. Donald Egner, (301) 278-4567/4168, A/V: 283-4567/4168
 Major Mission of Facility Conduct fundamental and applied research in human factors engineering.

Personnel as of 10/30/79: Professional 113 All Other 62
 Percent of Effort Expended in Research, Development, and Testing 91% Other 9%

Relationship to Other Organizations

Parent Agency DOD
 Parent Agency SubElements Army
 Subordinate Organizations

Type of Operation

Government Owned & Operated Leased & Government Operated
 Government Owned & Contractor Operated Contractor Owned & Operated
 Major Scientific and/or Testing Equipment GAT 2M helicopter simulator, command control imulator system, acoustical research anechoic chamber, reverberant room, etc.

Comments _____

Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Aviation Engineering Flight Activity
 Location Edwards AFB, CA
 Name of Director CDR Col. Lewis J. McConnell
 Name, Address, and Telephone Number of Research and Technology Applications Contact:
None

Major Mission of Facility Produce engineering flight test data on aircraft performance, etc.

Name of Facility	Medical R&D Command
Location	Fort Detrick, MD
Name of Director	CDR BG G. Papmund
Name, Address, and Telephone Number of Research and Technology Applications Contact:	
<u>Mr. Lawrence Ware, Bldg 521, (301) 663-7325, A/V: 343-7325</u>	
Major Mission of Facility	Administration and coordination of the medical R&D program. Program limited to unique military problems within us and OCONUS.
Personnel as of 10/30/79: Professional <u>41</u> All Other <u>125</u>	
Percent of Effort Expended in	
Research, Development, and Testing <u>81%</u> Other <u>19%</u>	
Relationship to Other Organizations	
Parent Agency	DOD
Parent Agency SubElements	Army
Subordinate Organizations	
Type of Operation	
Government Owned & Operated	Leased & Government Operated
Government Owned & Contractor Operated	Contractor Owned & Operated
Major Scientific and/or Testing Equipment	
8 airborne data acquisition systems, 1 EMR computer w/telemetry, 3 remote ground stations w/computer and telemetry capabilities, 1 Milliken camera, 1 Fairchild flight analyzer.	
Comments	
Date	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility <u>U. S. Army Aeromedical Research Laboratory</u>	Name of Facility <u>TROPIC TEST CENTER</u>
Location <u>Fort Rucker, AL 36362</u>	Location <u>FT. CLAYTON, C. Z.</u>
Name of Director <u>Commander: Col Stanley C. Knapp</u>	Name of Director <u>CDR COL. RICHARD P. VARRE</u>
Name, Address, and Telephone Number of Research and Technology Applications Contact: <u>Ms. June Greer, P.O. Box 577, Fort Rucker, AL 36362 (205) 255-5107</u>	Name, Address, and Telephone Number of Research and Technology Applications Contact: <u>NONE</u>
Major Mission of Facility <u>Continued funding of material/applied research on medical aspects</u>	Major Mission of Facility <u>PLAN, CONDUCT AND REPORT ON ENVIRONMENTAL PHASES OF DEVELOPMENT TEST II, AND OTHER DEVELOPMENTAL TYPE TESTS. PROVIDE ADVICE AND GUIDANCE ON TESTS AND EVALUATION MATTERS TO MATERIALS DEVELOPERS, MATERIEL PRODUCERS, OTHER SERVICES, AND PRIVATE INDUSTRY.</u>
Personnel as of 10/30/79: Professional <u>48</u> All Other <u>94</u>	Personnel as of 10/30/79: Professional <u>13</u> All Other <u>128</u>
Percent of Effort Expended in Research, Development, and Testing <u>80%</u> Other <u>20%</u>	Percent of Effort Expended in Research, Development, and Testing <u>77%</u> Other <u>22%</u>
Relationship to Other Organizations	
Parent Agency <u>DoD</u>	Parent Agency <u>DoD</u>
Parent Agency SubElements <u>Army</u>	Parent Agency SubElements <u>Army</u>
Subordinate Organizations <u>Medical R&D Command</u>	Subordinate Organizations <u> </u>
Type of Operation	
Government Owned & Operated <u>X</u> Leased & Government Operated <u> </u>	Government Owned & Operated <u>XX</u> Leased & Government Operated <u> </u>
Government Owned & Contractor Operated <u> </u> Contractor Owned & Operated <u> </u>	Government Owned & Contractor Operated <u> </u> Contractor Owned & Operated <u> </u>
Major Scientific and/or Testing Equipment <u>Anechoic chamber, colorimeter, mass spectro, etc.</u>	
Comments <u>None</u>	
Date <u>June 3, 1981</u>	
Date <u>8/11/81</u>	

Federal Laboratory Information Sheet
Medical Bioengineering R&D Laboratory

Name of Facility _____ Army Institute of Dental Research

Location _____ Fort Detrick, MD

Name of Director _____ Col. John N. Albertson, Jr.

Name, Address, and Telephone Number of Research and Technology Applications Contact:
Mr. L. Ware, Bldg. 521, Ft. Detrick, Frederick, MD 21701 301-663-7325 A/V: 343-7325

Major Mission of Facility _____ Conduct engineering research and development of military medical equipment, conduct surgeon general's RD&E program in integrated pest management, conducts environmental, occupational health research, conducts life cycle system management of medical, dental and pest management materials.

Federal Laboratory Information Sheet

Name of Facility _____ Army Institute of Dental Research

Location _____ Washington, D. C.

Name of Director _____ Col. Duane E. Cutright

Name, Address, and Telephone Number of Research and Technology Applications Contact:
Mr. L. Ware, Bldg. 521, Ft. Detrick, Frederick, Md. 21701 301-66-7325 A/V: 343-7325

Major Mission of Facility _____ Develop techniques to treat war related maxillofacial injuries and dental diseases.

Personnel as of 10/30/79: Professional 56 All Other 80

Percent of Effort Expended in

Research, Development, and Testing 85% Other 15%

Relationship to Other Organizations

Parent Agency _____ DOD

Parent Agency SubElements _____ Army

Subordinate Organizations _____

Type of Operation

Government Owned & Operated _____ Leased & Government Operated _____

Government Owned & Contractor Operated _____ Contractor Owned & Operated _____

Major Scientific and/or Testing Equipment _____ Pest management equipment and systems, prototype and test models of military dental material.

Comments _____

Comments _____

Date _____

Date _____

Personnel as of 10/30/79: Professional 51 All Other 55

Percent of Effort Expended in

Research, Development, and Testing 60% Other 40%

Relationship to Other Organizations

Parent Agency _____ DOD

Parent Agency SubElements _____ Army

Subordinate Organizations _____

Type of Operation

Government Owned & Operated _____

Leased & Government Operated _____

Government Owned & Contractor Operated _____

Contractor Owned & Operated _____

Major Scientific and/or Testing Equipment _____

Contractor Owned & Operated _____

None Listed _____

Comments _____

Comments _____

Date _____

Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Army Research Office
 Location Durham, NC

Name of Director Col. Anthony P. Simkus
 Name, Address, and Telephone Number of Research and Technology Applications Contact:

None

Major Mission of Facility To manage that portion of the Army's research program relevant to Army missions in math, the phy, engr, environmental and life sciences.

To represent the research interests of the Army overseas.

Personnel as of 10/30/79: Professional 36 All Other 60

Percent of Effort Expended in

Research, Development, and Testing 99% Other 1%

Relationship to Other Organizations

Parent Agency DOD

Parent Agency SubElements Army

Subordinate Organizations _____

Type of Operation

Government Owned & Operated Leased & Government Operated

Government Owned & Contractor Operated Contractor Owned & Operated

Major Scientific and/or Testing Equipment None listed

range, radars, data reduction facilities, missile and target launch platforms, and facilities.

Comments _____

Date _____

Federal Laboratory Information Sheet

Name of Facility Pacific Missile Test Center
 Location Point Mugu, CA

Name of Director RADM F. H. Baughman
 Name, Address, and Telephone Number of Research and Technology Applications Contact:

None

Major Mission of Facility Perform D&E, develop support, follow-on engineering and logistics and training support for Naval weapons, weapon systems and related devices.

Personnel as of 10/30/79: Professional 1263 All Other 3540

Percent of Effort Expended in

Research, Development, and Testing 41% Other 59%

Relationship to Other Organizations

Parent Agency DoD

Parent Agency SubElement Navy

Subordinate Organizations _____

Type of Operation

Government Owned & Operated Leased & Government Operated

Government Owned & Contractor Operated Contractor Owned & Operated

Major Scientific and/or Testing Equipment Test laboratories, surface tracking range, radars, data reduction facilities, missile and target launch platforms,

and facilities.

Comments _____

Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Surface Weapons Center
 Location Silver Spring, MD
 Name of Director Capt. P. L. Anderson

Name, Address, and Telephone Number of Research and Technology Applications Contact:
Ramsey D. Johnson, Code D21, White Oak, MD 20910 (202) 394-1505 AF: 290-1505

Major Mission of Facility Navy RDT&E center for surface ship combat systems, ordnance, mine* and strategic system support.

Personnel as of 10/30/79: Professional 2178 All Other 2554
 Percent of Effort Expended in
 Research, Development, and Testing 92% Other 8%

Relationship to Other Organizations
 Parent Agency DoD
 Parent Agency SubElements Navy
 Subordinate Organizations _____

Type of Operation
 Government Owned & Operated _____ Leased & Government Operated _____
 Government Owned & Contractor Operated _____ Contractor Owned & Operated _____
 Major Scientific and/or Testing Equipment _____ None listed

Comments FY81 \$195.2M Added Contact: Dr. Sherman Gee, Code D21, Naval Surface Weapons Center, White Oak, MD 20910 (202) 394-1505
 Date _____

Name of Facility Naval Weapons Center
 Location China Lake, CA
 Name of Director Capt. J. I. Jahr

Name, Address, and Telephone Number of Research and Technology Applications Contact:
George F. Linstead, Code 3803, (714) 939-2305. A/V: 437-2305

Major Mission of Facility Principal Navy RDT&E center for air warfare systems except anti-submarine weapons systems) and missiles weapons systems and the national range facility for parachute test and evaluation.

Personnel as of 10/30/79: Professional 1416 All Other 3124
 Percent of Effort Expended in
 Research, Development, and Testing 69% Other 31%

Relationship to Other Organizations
 Parent Agency DoD
 Parent Agency SubElements Navy
 Subordinate Organizations _____

Type of Operation
 Government Owned & Operated _____ Leased & Government Operated _____
 Government Owned & Contractor Operated _____ Contractor Owned & Operated _____
 Major Scientific and/or Testing Equipment Electronic warfare threat environment simulator, solid state devices lab, encounter simulation lab, propulsion research lab, etc.

Comments FY 81 \$198.7M
 Date _____

Federal Laboratory Information Sheet

Air Test Center

Name of Facility	Air Test Center	Name of Facility	Naval Research Laboratory
Location	Patuxent River, MD	Location	Washington, D. C.
Name of Director	RADM J. G. Wissler	Name of Director	Cat. E. E. Henifin
Name, Address, and Telephone Number of Research and Technology Applications Contact:		Name, Address, and Telephone Number of Research and Technology Applications Contact:	
None		Mr. Richard Fulper, Code 1434, (202) 767-3744, A/V: 297-3744	
Major Mission of Facility	Conduct technical evaluation and bis trials, train test pilots, test and evaluate total aircraft, their mission systems and all subsystems and components	Major Mission of Facility	Conduct broadly based multidisciplinary program of scientific research and advanced technological development directed toward new and operational procedures for the Navy.

Personnel as of 10/30/79: Professional	544	All Other	3022	Personnel as of 10/30/79: Professional	1566	All Other	1828
Percent of Effort Expended in Research, Development, and Testing				Percent of Effort Expended in Research, Development, and Testing			
61% Other 39%				86% Other 14%			
Relationship to Other Organizations							
Parent Agency	DoD						
Parent Agency SubElements	Navy						
Subordinate Organizations							
Type of Operation							
Government Owned & Operated	Leased & Government Operated						
Government Owned & Contractor Operated	Contractor Owned & Operated						
Major Scientific and/or Testing Equipment Various research and test facilities and labs.							
Leased & Government Operated							
Contractor Owned & Operated							
One ship, acoustic bathymetry, and deep ocean search, calibration facilities, high level radiation lab.							

Comments	FY81 \$192.0M	Richard Fulper Jr., Naval Research Laboratory,
Date	Washington, D.C.	20375 (202) 767-3726

General Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility NAVAL UNDERWATER SYSTEMS CENTER
Location NEWPORT, RI
Name of Director DR. C. NICHOLAS PRYOR
Name, Address, and Telephone Number of Research and Technology Applications Contact:
MR. MICHAEL AIHRENS, CODE 0702, BLDS. 80T, NEW LONDON, CT (203) 447-4908
Major Mission of Facility TO BE THE PRINCIPAL NAVY RD&E CENTER FOR SUBMARINE WARFARE & SUBMARINE WEAPON SYSTEMS.

Name of Facility	Ocean Systems Center
Location	San Diego, CA
Name of Director	Capt. J. M. Patton
Name, Address, and Telephone Number of Research and Technology Applications Contact:	Eugene Cooper, Code 013(B), San Diego, CA 92152 (714) 225-7455 AV: 933-7455
Major Mission of Facility	To be principal Navy RDT&E center for command control, communications, ocean surveillance, surface and air launched undersea weapon systems and supporting technologies.

THE JOURNAL OF CLIMATE

Percent of Effort Expended in

Debt cancellation for below Average income group

Parent Agency DOD

Subordinate Organizations

Type of Operation

Government Owned & Contractor Operated _____ Contractor Owned & Operated _____

Project SCIENTIFIC AND MARINE CORP SYSTEMS, SUBSYSTEMS AND TECHNOLOGY FOR SONAR SYSTEMS.

Comments FY81 \$211.1M

Date 8/11/81

Percent of Effort Expended in

Relationship to Other Organizations

Parent Agency

Subordinate Organizations

Government Bonds & Quarters

Government Owned & Contractor Operated _____ Contractor Owned & Operated _____

pattern range complex, oceanographic research tower, etc.

Comments FY81 \$172.4M

Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility David W. Taylor Naval Ship R&D Center
 Location Bethesda, MD
 Name of Director Capt. Barrick Tibbitts

Name, Address, and Telephone Number of Research and Technology Applications Contact:
 Dr. Basil Nakonechny, Code 012.2, (202) 227-1037, A.W.: 287-1037

Major Mission of Facility Principal Navy R&D&E center for Naval vehicles and logistics and to provide R&D&E support to the U. S. Maritime administration and the Maritime industry.

Name of Facility NAVAL AIR DEVELOPMENT CENTER
 Location WARMINSTER, PA
 Name of Director DR. P. K. LOBB

Name, Address, and Telephone Number of Research and Technology Applications Contact:
 MR. JEROME BORTMAN, CODE 7012, WARMINSTER, PA, (215) 441-3100

Major Mission of Facility TO BE THE PRINCIPAL NAVY RD&E CENTER FOR NAVAL AIRCRAFT SYSTEMS LESS AIRCRAFT LAUNCHED WEAPON SYSTEMS.

Personnel as of 10/30/79: Professional 1188 All Other 1379

Percent of Effort Expended in

Research, Development, and Testing 74% Other 26%

Relationship to Other Organizations

Parent Agency DodParent Agency SubElements Navy

Subordinate Organizations

Type of Operation

Government Owned & Operated _____ Leased & Government Operated _____

Government Owned & Contractor Operated _____ Contractor Owned & Operated _____

Major Scientific and/or Testing Equipment Seakeeping basin, wind tunnels, anechoic flow facility, water tunnels, structural evaluation lab, several pressure tanks, etc.

Comments FY81 \$138.6MPersonnel as of 10/30/79: Professional 1171 All Other _____

Percent of Effort Expended in

Research, Development, and Testing 68% Other _____

Relationship to Other Organizations

Parent Agency DodParent Agency SubElements Navy

Subordinate Organizations

Type of Operation

Government Owned & Operated XX Leased & Government Operated _____

Government Owned & Contractor Operated _____ Contractor Owned & Operated _____

Major Scientific and/or Testing Equipment AIRCRAFT SYSTEMS, SIMULATION, AIRBORNE SEARCH & RESCUE, INERTIAL NAVIGATION TECHNOLOGY, AIR VEHICLE TECHNOLOGY, STRUCTURES, MATERIALS FLIGHT DYNAMICS, PERFORMANCE, FLIGHT CONTROL, AIRBORNE ASW SYSTEMS.

Comments FY81 \$162.6MDate 8/11/81

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Naval Avionic Center	Name of Facility	Naval Air Engineering Center		
Location	Indianapolis, Indiana	Location	Lakehurst, NJ		
Name of Director	John Hague	Name of Director	(Vacant)		
Name, address and phone number of Research and Technology Applications Contact	Terry Ising, 6000 21st Street, Indianapolis, Indiana 46218 317-353-3220	Name, address and phone number of Research and Technology Applications Contact	Zip 08738 Michael Palamar, Code 9011, Bldg. #26, Lakehurst, NJ (201) 323-2391		
Major mission of facility	Material acquisition, pilot and limited manufacturing, technical evaluation, depot maintenance, & integrated logistics support on assigned airborne electronics.	Major mission of facility	conduct program of RDT&E, system integration, limited production, procurement and fleet engineering support in launching, recovery and landing aids for aircraft and in support equipment.		
		Personnel as of 12/31/80: Professional 700 All other 1450	Personnel as of 12/31/80: Professional 700 All other 1076		
		Percent of effort expended in	Percent of effort expended in		
		Research and Development 30 ; Testing 20 ; Other 50	Research and Development 30 ; Testing 10 ; Other 60		
Relationship to other organizations					
Parent Agency	DOD	Parent Agency	DOD		
Parent Agency Subelements	Navy	Parent Agency Subelements	Navy		
Subordinate organizations	NAVAIR/AIR-05	Subordinate organizations	NAVAIR-AIR-05		
Type of Operation					
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment					
Analog & digital computers, super clean room, automated design centers, pilot manufacturing facilities for custom microelectronics circuits, automated test systems. Comments					
Catapult & arresting gear systems, cryogenic equipment, tribology laboratory, numerical control tools, hydraulic testing, fatigue wire rope testing, non-destructive test equipment. Comments					
Date	01-82	Date	6/1/82		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Air Propulsion Center	Name of Facility	Medical Research Institute
Location	Trenton, NJ	Location	Bethesda, MD
Name of Director	Capt. B. T. Allgood, Jr.	Name of Director	Capt. Walter F. Miner
Name, Address, and Telephone Number of Research and Technology Applications Contact:		Name, Address, and Telephone Number of Research and Technology Applications Contact:	
None		None	
Major Mission of Facility	Provide NAVAIR and fleet complete technical and engineering support for airbreathing propulsion systems, accessories, components and fuels and lubes.	Major Mission of Facility	Conduct basic and applied R&D concerned with the health, safety and efficiency of Navy personnel.

Personnel as of 10/30/79: Professional	163	All Other	432	Percent of Effort Expended in	
Research, Development, and Testing	88%	Other	12%	Research, Development, and Testing	78%
Relationship to Other Organizations				Other	22%
Parent Agency DOD				Parent Agency SubElements	Navy
Subordinate Organizations				Subordinate Organizations	
Type of Operation	Type of Operation				
Government Owned & Operated	Leased & Government Operated	Leased & Government Operated			
Government Owned & Contractor Operated	Contractor Owned & Operated	Contractor Owned & Operated			
Major Scientific and/or Testing Equipment Three large altitude cells, two large sea level cells, four small altitude cells, seven test rooms, test starters.					

Comments	Date
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Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Weapons Evaluation Facility	Name of Facility	Office of Naval Research
Location	Albuquerque, NM	Location	Washington, D.C.
Name of Director	Capt. D. R. Weichmann	Name of Director	RADM A. J. Baciocco Jr.
Name, Address, and Telephone Number of Research and Technology Applications Contact:		Name, Address, and Telephone Number of Research and Technology Applications Contact:	
None		None	
Major Mission of Facility Plan, formulate and execute research and exploratory, advanced and prototype development programs in air-breathing propulsion, aerospace power generation and distribution, aircraft fuels, fuel and lubrication systems and fire protection.		Major Mission of Facility Responsible for leadership of Navy Research Program, management and direction of ONR conducted RDT&E of Navy wide patent program.	
Personnel as of 10/30/79: Professional 245 All Other 189		Personnel as of 10/30/79: Professional 115 All Other 314	
Percent of Effort Expended in Research, Development, and Testing 99% Other 1%		Percent of Effort Expended in Research, Development, and Testing 72% Other 28%	
Relationship to Other Organizations		Relationship to Other Organizations	
Parent Agency DoD		Parent Agency DoD	
Parent Agency SubElements Navy		Parent Agency SubElements Navy	
Subordinate Organizations		Subordinate Organizations	
Type of Operation		Type of Operation	
Government Owned & Operated leased & Government Operated		Government Owned & Operated Leased & Government Operated	
Government Owned & Contractor Operated Contractor Owned & Operated		Government Owned & Contractor Operated Contractor Owned & Operated	
Major Scientific and/or Testing Equipment Turbine engine control test facility, battery development and test facility, MHD generator, lubricant rigs, seal test rigs, bearing rigs, etc.		Major Scientific and/or Testing Equipment Turbine engine control test facility, battery development and test facility, MHD generator, lubricant rigs, seal test rigs, bearing rigs, etc.	
Comments _____		Comments _____	
Date _____		Date _____	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Civil Engineering Lab
 Location Port Hueneme, CA
 Name of Director Capt. Ronald P. Cope

Name, Address, and Telephone Number of Research and Technology Applications Contact:
Mr. James F. Jenkins, LOSC, (805) 982-4070, A/V: 360-4070

Major Mission of Facility Principal RDT&E center for Navy Shore facilities, fixed surface and subsurface ocean.

Name of Facility	Personnel	Research and Development Center
Location	San Diego, CA	
Name of Director	Capt. D. F. Parker	
Name, Address, and Telephone Number of Research and Technology Applications Contact:		
<u>Mr. Harold Rosen, Code 303, San Diego, CA 92152 (714) 225-7109 A/V: 933-7109</u>		
Major Mission of Facility <u>Human resources RDT&E in areas of manpower, personnel, education and training and to serve as the coordinating activity for all such RDT&E for the Navy.</u>		
Personnel as of 10/30/79: Professional <u>180</u> All Other <u>114</u>		
Percent of Effort Expended in		
Research, Development, and Testing <u>86%</u> Other <u>14%</u>		
Relationship to Other Organizations		
Parent Agency	DOD	
Parent Agency SubElements	Navy	
Subordinate Organizations		
Type of Operation		
Government Owned & Operated	Leased & Government Operated	Leased & Government Operated
Government Owned & Contractor Operated	Contractor Owned & Operated	Contractor Owned & Operated
Major Scientific and/or Testing Equipment <u>Various diving and depth simulating equipment.</u>		
Comments	\$17.9M	
Date		

Federal Laboratory Information Sheet		Federal Laboratory Information Sheet	
Name of Facility	Ocean R&D	Name of Facility	Naval Explosive Ordnance Disposal Facility
Location	Bay St. Louis, MS	Location	Indian Head, MD
Name of Director	Capt. C. G. Darrell	Name of Director	CDR J. T. Kennedy
Name, Address, and Telephone Number of Research and Technology Applications Contact: Mr. George E. Stanford, Technology Transfer Coordinator, NSTL Station, MS 39529 601-688-4790			
Name, Address, and Telephone Number of Research and Technology Applications Contact: Mr. Lionel Dickinson, Director, Indian Head, MD 20660 (301) 743-4439 A/V: 364-4439			
Major Mission of Facility Carry out broad based RDT&E programs in ocean science and technology with emphasis on understanding ocean process through measurement and analysis and the effects of this ocean environment on Navy systems and operations.			
Major Mission of Facility Conduct RDT&E concerning both the disposal and rendering safe procedures for conventional and special weapons, guided missiles, underwater weapons, explosives, bio and chemical munitions, both U. S. and foreign.			
Personnel as of 10/30/79: Professional 226 Other 45		Personnel as of 10/30/79: Professional 51 Other 150	
Percent of Effort Expended in Research, Development, and Testing 92% Other 8%		Percent of Effort Expended in Research, Development, and Testing 66% Other 34%	
Relationship to Other Organizations Parent Agency DoD Parent Agency SubElements Navy Subordinate Organizations			
Relationship to Other Organizations Parent Agency DoD Parent Agency SubElements Navy Subordinate Organizations			
Type of Operation	Type of Operation Government Owned & Operated Leased & Government Operated Government Owned & Contractor Operated Contractor Owned & Operated Major Scientific and/or Testing Equipment Wave-current interacton simulation facility, interactive digital satellite image processing systems, etc.		
Comments	Comments FY81 \$32.8M		
Date			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Aerospace Medical Research Lab
Location Pensacola, FL
Name of Director Capt. R.E. Mitchell
Name, address and phone number of Research and Technology Applications Contact _____
None

Major mission of facility Conduct research development test and evaluation in aerospace medicine and related scientific areas applicable to aerospace systems.

Name of Facility	Ordnance Missile Test Facility
Location	White Sands, NM
Name of Director	Capt. M. A. Peterson, Jr.
Name, Address, and Telephone Number of Research and Technology Applications Contact:	Name, Address, and Telephone Number of Research and Technology Applications Contact: _____ None
Major Mission of Facility	Support the Navy Guided Missile and research rocket programs.
Percent of effort expended in	
Personnel as of 10/30/79: Professional	76
All other	93
Total	_____
Percent of Effort Expended in	
Research and Development, and Testing	83%
Other	17%
Relationship to Other Organizations	
Parent Agency	DoD
Parent Agency SubElements	Navy
Subordinate Organizations	_____
Type of Operation	
Government owned & operated	Leased & government operated
Government owned & contractor operated	Contractor owned & operated
Government owned & contractor operated	Microwave and extremely nonionizing
Major scientific and/or testing equipment	radiation facility. Slow rotation room. Coriolis acceleration platform. Human disorientation device.
Comments	Comments _____
Date	Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Health Research Center	Name of Facility	Submarine Medical Research Lab
Location	San Diego, CA	Location	Groton, CT
Name of Director	Capt. Richard H. Rahe	Name of Director	CDR R. A. Marquies
Name, Address, and Telephone Number of Research and Technology Applications Contact: LCDR J. C. Ferguson, San Diego, CA 92138 714-225-2061 A/V: 933-2061		Name, Address, and Telephone Number of Research and Technology Applications Contact: None	
Major Mission of Facility Conduct R&D on medical and psychological aspects of health and performing of Naval service personnel and to perform such other functions or tasks as may be directed.		Major Mission of Facility Conduct medical research and development as it relates to submarine, shipboard and diving environment.	

Personnel as of 10/30/79: Professional	54	All Other	59		Personnel as of 10/30/79: Professional	47	All Other	47
Percent of Effort Expended in Research, Development, and Testing	80%	Other	20%		Percent of Effort Expended in Research, Development, and Testing	81%	Other	19%
Relationship to Other Organizations				Relationship to Other Organizations				
Parent Agency	DOD	Parent Agency	DOD	Parent Agency	SubElements	Navy		
Parent Agency SubElements	Navy	Subordinate Organizations		Subordinate Organizations				
Type of Operation				Type of Operation				
Government Owned & Operated		Leased & Government Operated		Leased & Government Operated				
Government Owned & Contractor Operated		Contractor Owned & Operated		Contractor Owned & Operated		Contractor Owned & Operated		
Major Scientific and/or Testing Equipment				Major Scientific and/or Testing Equipment	Electroenceph monitor, cardiovascular test lab, microbiology diagnostic kits, computer labs and storage.	Environment control chambers, medical exam suite, surgical suite, computer application facility, etc.		

Comments _____ Date _____

Federal Laboratory Information Sheet

Name of Facility	Undersa Ranges Department	Name of Facility	MEDICAL RESEARCH UNIT NO. 3
Location	Newport, RI	Location	CAIRO, EGYPT
Name of Director	Capt. A. S. McLaren	Name of Director	CAPT. RAYMOND H. WATTEN
Name, Address, and Telephone Number of Research and Technology Applications Contact:		Name, Address, and Telephone Number of Research and Technology Application: Cont. t	
None		None	
Major Mission of Facility provide deep water development and operational T&E facilities for underwater acoustic measurements, testing calibrating sonars.		Major Mission of Facility TO CONDUCT RESEARCH AND DEVELOPMENT IN INFECTIOUS DISEASES OF MILITARY IMPORTANCE TO ITS ASSIGNED GEOGRAPHICAL AREA, AND, TO PERFORM SUCH OTHER FUNCTIONS AS MAY BE DIRECTED BY THE CHIEF BUREAU OF MEDICINE AND SURGERY.	

Federal Laboratory Information Sheet
Clothing and Textile Research Facility

Name of Facility _____ Clothing and Textile Research Facility
Location _____ Natick, MA
Name of Director _____ CDR Donald S. Parsons

Name, Address, and Telephone Number of Research and Technology Applications Contact:
None
Major Mission of Facility Conduct research development test and evaluation and provide engineering support in clothing textiles and related fields associated with service clothing and environmental protective clothing.

Personnel as of 10/30/79: Professional 38 All Other 18
Percent of Effort Expended in Research, Development, and Testing 52% Other 48%

Relationship to Other Organizations

Parent Agency DOD Parent Agency SubElements Navy
Subordinate Organizations _____

Type of Operation

Government Owned & Operated _____ Leased & Government Operated _____
Government Owned & Contractor Operated _____ Contractor Owned & Operated _____
Major Scientific and/or Testing Equipment Air-sea environment temperature lab, air chamber-marine tank (reproduce air-sea temperature conditions), etc.

Comments _____

Date _____

Name of Facility _____ Dental Research Institute NTC
Location _____ Great Lakes, IL
Name of Director _____ Capt. M. R. Wirthlin, Jr.

Name, Address, and Telephone Number of Research and Technology Applications Contact:
None
Major Mission of Facility Conduct RD&E in dental and allied sciences, with particular emphasis on problems of dental and oral health.

Personnel as of 10/30/79: Professional 20 All Other 27
Percent of Effort Expended in Research, Development, and Testing 59% Other 41%

Relationship to Other Organizations

Parent Agency DOD Parent Agency SubElements Navy
Subordinate Organizations _____

Type of Operation

Government Owned & Operated _____ Leased & Government Operated _____
Government Owned & Contractor Operated _____ Contractor Owned & Operated _____
Major Scientific and/or Testing Equipment Amino acid analyzer, atomic absorption unit, flouride electrodes, etc.

Comments _____

Date _____

DOE

DEPARTMENT OF ENERGY

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Sandia National Laboratories		
Location	Albuquerque, New Mexico		
Name of Director	George C. Dacey (505) 264-7261		
Name, address and phone number of Research and Technology Applications Contact	Mr. R. P. Stromberg, Technology Transfer Officer, Org. 400, Albuquerque, NM 87185 (505) 844-5355 FTS 844-5355		
Major mission of facility	Nuclear ordnance Engineering, laser research, particle fusion, nuclear reactor safety, nuclear waste management combustion research, improved drilling techniques, oil shale and coal extraction techniques, geothermal, solar, and wind energy systems and aeronomy, atmospheric chemistry, and aerosol research.		
Percent of effort expended in	Research and Development 87%; Testing 10%; Other 3%		
Relationship to other organizations	Parent Agency Department of Energy Parent Agency Subelements _____ Subordinate organizations _____		
Type of Operation	Government owned & operated _____ Leased & government operated _____ NOVEMBER 1994 EXEMPT FROM EIA Contractor operated X Contractor owned & operated _____ Major scientific and/or testing equipment _____		
Comments	\$422.5M FY 80 \$242.8M		
Date			
Name of Facility	Lawrence Livermore National Laboratory		
Location	Livermore, California		
Name of Director	R.E. Batzel (415) 422-7401		
Name, address and phone number of Research and Technology Applications Contact	Mr. Gerald T. Richards, University of California, P.O. Box 808, L404, Livermore, California 94550 (415) 422-6416 FTS 532-6416		
Major mission of facility	Fundamental and applied research and development related to the nuclear sciences and the use of atomic energy.		
Percent of effort expended in	Personnel as of 12/31/80: Professional 2488 All other 4614		
Relationship to other organizations	Research and Development _____; Testing _____; Other _____ Parent Agency Department of Energy Parent Agency Subelements _____ Subordinate organizations _____		
Type of Operation	Government owned & operated _____ Leased & government operated _____ Contractor owned & contractor operated X Contractor owned & operated _____ Major scientific and/or testing equipment _____		
Comments	\$328.8M FY 80 \$317M \$586.1M FY 81 7014 total 2457 science and engineering, 547 technician and administrative had B.A. or higher degrees		
Date			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Los Alamos National Laboratory			Name of Facility	Oak Ridge National Laboratory		
Location	Los Alamos, New Mexico			Location	Oak Ridge, Tennessee		
Name of Director	D. M. Kerr (505) 667-5101			Name of Director	H. Postma (615) 574-4846		
Name, address and phone number of Research and Technology Applications Contact				Name, address and phone number of Research and Technology Applications Contact			
Dr. Eugene Stark, Industry Liaison Office, MS 185, LASL, Los Alamos, NM 87545 (505) 667-4548/1230 FTS 843-4568/1230				Mr. Donald W. Jared, Research Applications Officer, Oak Ridge National Laboratory, TV/C, P.O. Box X, Oak Ridge Tennessee 37830 (615) 574-4193 FTS 624-4193			
Major mission of facility				To develop new technologies which will provide options for energy supplies and for more efficient utilization of energy, to generate new scientific knowledge; to perform R&D in support of other national needs and to transfer technologies to industry.			
Personnel as of 12/31/80: Professional 2756 All other 4181				Personnel as of 12/31/80: Professional 2363 All other 2812			
Percent of effort expended in Research and Development _____; Testing _____; Other _____				Percent of effort expended in Research and Development _____; Testing _____; Other _____			
Relationship to other organizations				Relationship to other organizations			
Parent Agency		Department of Energy		Parent Agency		Department of Energy	
Parent Agency Subelements				Parent Agency Subelements			
Subordinate organizations				Subordinate organizations			
Type of Operation				Type of Operation			
Government owned & operated		Leased & government operated		Government owned & operated		Leased & government operated	
Government owned & contractor operated		Contractor owned & operated		Government owned & contractor operated		Contractor owned & operated	
Major scientific and/or testing equipment				Major scientific and/or testing equipment			
Comments \$320M FY 80 \$489.9M FY 81				Comments \$250.5M FY 80 \$302M \$435.5M FY 81 400 to 500 guest scientists and 1200 other university part-time not included in personnel			
Date _____				Date _____			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Argonne National Laboratory			Name of Facility	Idaho National Engineering Laboratory		
Location	near Chicago, Illinois and Idaho Falls, Idaho			Location	Idaho Falls, Idaho		
Name of Director	Dr. Walter E. Massey			Name of Director	W.E. McCullough* (208) 526-1476		
Name, address and phone number of Research and Technology Applications Contact	Bruce C. Huguelet, Bldg. 362, 9700 S. Dass Avenue, Argonne, IL 60439 312/972-3064			Name, address and phone number of Research and Technology Applications Contact	Stuart B. Milam, Assistant Director, Idaho National Engineering Laboratory, Idaho Falls, Idaho 83401 (208) 526-1618		
Major mission of facility	Argonne National Laboratory is one of the Nation's largest Federally funded research and development centers. The Laboratory's programs encompass a wide range of energy research and development efforts, as well as fundamental programs in the physical, environmental and biological sciences.			Major mission of facility	Reactor safety, nuclear fuel reprocessing, waste management and disposal, nuclear physics, and radiation control tasks.		
Personnel as of 12/31/80:	Professional	1840	All other	Personnel as of 12/31/80:	Professional	3278	All other
Percent of effort expended in	Research and Development 100 ; Testing _____; Other _____			Percent of effort expended in	Research and Development _____; Testing _____; Other _____		
Relationship to other organizations				Relationship to other organizations			
Parent Agency	Department of Energy			Parent Agency	Department of Energy		
Subordinate organizations (Divisions)				Subordinate organizations			
Type of Operation	Applied Physics, Biological & Medical Research, Chemical Engineering, Chemistry, Components Technology, Electronics, Energy & Environmental Systems, Engineering, Environmental Impact Studies, High Energy Physics*			Type of Operation	Contractor owned & operated _____ Leased & government operated _____ Government owned & contractor operated _____ Contractor owned & operated _____		
Government owned & contractor operated	X	Contractor owned & operated _____ Leased & government operated _____		Major scientific and/or testing equipment	Experimental Breeder Reactor II, Intense Pulsed Neutron Source, High Voltage Electron Microscope, Alpha-Gamma Hot Cells, National Battery Test Laboratory, Cyclotron, and Superconducting Heavy Ion Accelerator		
Comments	Unique facilities can be made available to qualified users on various bases.			Comments	Collaborative research is welcome in areas of mutual interest. \$257M FY80		
Date				Comments	*EG&H Idaho Director R.W. Kiehn \$218M FY 80 \$316.0M FY 81 Date		
Materials Science, Occupational Health & Safety, Physics, Quality Assurance, Radiological and Environmental Research, Reactor Analysis and Safety, Solid State Science							

Recreational boating injury prevention: The need for better communication

Federal Laboratory Information Sheet

Name of Facility	Brookhaven National Laboratory		
Location	Upton, New York		
Name of Director	G.H. Vinyard (516) 345-3335		
Name, address and phone number of Research and Technology Applications Contact Ms. Margaret Bogosian, Brookhaven National Laboratory, Patent Counsel, Technology Utilization Officer, Building 460, Upton, New York 11973 (516) 282-7338, FTS 666-7338			
Major mission of facility	Research in the physical and biological sciences and engineering.		
Name, address and phone number of Research and Technology Applications Contact _____ Name, address and phone number of Research and Technology Applications Contact _____ Name, address and phone number of Research and Technology Applications Contact _____ P.O. Box 70, West Mifflin, Pennsylvania 15122			
Major mission of facility	Conducts engineering, research, development and testing to support and advance the development of reactor technology		
Personnel as of 12/31/80: Professional 1124 All other 2978			
Percent of effort expended in	Research and Development _____; Testing _____; Other _____		
Relationship to other organizations			
Parent Agency	Department of Energy		
Parent Agency Subelements			
Subordinate organizations	Naval Reactor Facility, Idaho National Engineering Lab.		
Type of Operation	Government owned & operated _____ Leased & government operated _____ Government owned & contractor operated X Contractor owned & operated _____		
Major scientific and/or testing equipment			
Comments	\$116M FY 80 (106M) Additional Contact: Jerome Hudis, Assistant Director for Scientific Staff Policy (516) 282-3336		
Comments	\$121.4M FY 80 \$203M FY 81 Joint DoE and DoD/Navy funding		
Date			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Lawrence Berkeley Laboratory
 Location Berkeley, California
 Name of Director D.A. Shirley (415) 843-2740 x-5111

Name, address and phone number of Research and Technology Applications Contact
 Mr. Robert J. Morris, Office of Technology Applications, University of California,
 Bldg. 930, Room 309, Berkeley, California 94720 (415) 486-6502 FTS 451-6502

Major mission of facility Basic research in the physical and biological sciences.

Name of Facility Knolls Atomic Power Laboratory

Location Schenectady, New York

Name of Director A. E. Kakrertz (518) 393-6611 x-4200

Percent of effort expended in
 Research and Development _____; Testing _____; Other _____

Personnel as of 12/31/80: Professional _____
 All other _____
 Percent of effort expended in

Relationship to other organizations
 Parent Agency Department of Energy
 Parent Agency Sublements _____
 Subordinate organizations _____

Type of Operation
 Government owned & operated _____ Leased & government operated _____
 Government owned & contractor operated _____ Contractor owned & operated _____
 Major scientific and/or testing equipment _____

Comments \$188m FY 80 \$139.1M FY 81
 degrees in FY 78) joint DoD/Navy and DoE funding

Date _____

Name, address and phone number of Research and Technology Applications Contact
 Carl H. Schnitt, Public and Foreign Matters, Knolls Atomic Power Laboratory,
 P.O. Box 1072, Schenectady, New York 12301 (202) 252-5564

Major mission of facility Performs engineering, research, and development work
 related to design, improvement, and operation of nuclear power plants suitable
 for naval vessels.

Personnel as of 12/31/80: Professional _____
 All other _____
 Percent of effort expended in

Research and Development _____; Testing _____; Other _____
 Relationship to other organizations
 Parent Agency Department of Energy

Parent Agency Sublements _____
 Subordinate organizations _____
 Type of Operation
 Government owned & operated _____ Leased & government operated _____
 Government owned & contractor operated _____ Contractor owned & operated _____
 Major scientific and/or testing equipment _____

Comments \$107M FY 80 \$190.1M FY 81 (note only 1285 of 1788 had B.S. or higher

degrees in FY 78) joint DoD/Navy and DoE funding

Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Pacific Northwest Laboratory	Name of Facility	FERMILAB (Fermi National Accelerator Laboratory)
Location	Richland, Washington	Location	Batavia, Illinois
Name of Director	D.E. Olesen (509) 946-2201	Name of Director	R.R. Wilson (312) 840-3000, x-3211
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
Loren Schmidt, Manager of Planning, Pacific Northwest Laboratory, P.O. Box 999, Richland, Washington 99352 (509) 375-2559		Mr. John McCook, Assistant Director, c/o Director of Special Projects, FERMILAB, P.O. Box 500, Batavia, Illinois 60510 (312) 840-3211, FTS 370-3211	
Major mission of facility	Energy technology, materials research and development, physical sciences, life sciences, environmental research, and Nuclear Reactor Safety Research (NRC).	Major mission of facility	High energy physics research.
Personnel as of 12/31/80:		Personnel as of 12/31/80:	Professional 408 All other 1574
Percent of effort expended in		Percent of effort expended in	
Research and Development (est) 60		Research and Development	Testing ; Other
		; Other	
		Other	
Type of Operation	Leased & government operated	Type of Operation	Leased & government operated
Government owned & operated		Government owned & contractor operated	
Government owned & contractor operated	X	Contractor owned & operated	
Major scientific and/or testing equipment		Major scientific and/or testing equipment	
Comments	\$128M \$120M \$146.1M FY 81	Comments	\$70.9M FY 80 \$60.5M in FY 78 (note many technicians and others hold B.S. and higher degrees)
Date		Date	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Hanford Engineering Development Laboratory		
Location	Richland, Washington		
Name of Director	J.E. Nolan (509) 942-3915		
<p>Name, address and phone number of Research and Technology Applications Contact Ron Bliss, Manager of Strategic Planning & Organization Development, Hanford Engineering Development Laboratory, P.O. Box 1970, Richland, WA 99352 (509) 376-3998</p>			
Major mission of facility	Development of breeder reactors		
<hr/> <hr/> <hr/> <hr/>			
Personnel as of 12/31/80:	Professional	759	All other 1167
Percent of effort expended in			
Research and Development _____; Testing _____; Other _____			
Relationship to other organizations			
Parent Agency	Department of Energy		
Parent Agency Subelements	_____		
Subordinate organizations	_____		
<hr/> <hr/> <hr/>			
Type of Operation			
Government owned & operated _____ Leased & government operated _____			
Government owned & contractor operated X Contractor owned & operated _____			
Major scientific and/or testing equipment _____			
<hr/> <hr/> <hr/>			
Comments	\$149.6M FY 80	\$145.5M FY 81	
Date	_____		

Name of Facility	Princeton Plasma Physics Laboratory		
Location	Princeton, New Jersey		
Name of Director	M.B. Gottlieb (609) 452-5600		
<p>Name, address and phone number of Research and Technology Applications Contact Robert C. Mills, Head, Engineering Program, Princeton Plasma Physics Laboratory, Princeton University, P.O. Box 451, Princeton, New Jersey 08540</p>			
Major mission of facility	Research and development leading to power generation through magnetic fusion.		
<hr/> <hr/> <hr/> <hr/>			
Personnel as of 12/31/80:	Professional	397	All other 1009
Percent of effort expended in			
Research and Development _____; Testing _____; Other _____			
Relationship to other organizations			
Parent Agency	Department of Energy		
Parent Agency Subelements	_____		
Subordinate organizations	_____		
<hr/> <hr/> <hr/>			
Type of Operation			
Government owned & operated _____ Leased & government operated _____			
Government owned & contractor operated _____ Contractor owned & operated _____			
Major scientific and/or testing equipment _____			
<hr/> <hr/> <hr/>			
Comments	\$51.9M FY 80	\$135.9M FY 81	
Date	_____		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Savannah River Laboratory		
Location	Aiken, South Carolina		
Name of Director	A.H. Peters	(803) 725-6211	x-3183 Manager
Name, address and phone number of Research and Technology Applications Contact	A.H. Peters, Manager, Savannah River Laboratory, Aiken, South Carolina 29801 (803) 725-2277		
Major mission of facility	Research and development in support of present and future Savannah River products, long term waste management, environmental studies, uranium resource evaluation of eastern United States, commercial fuel cycle support.		
Name of Facility			
Location	Menlo Park, California		
Name of Director	W.K.H. Panafsky (415) 854-3300 x-2601		
Name, address and phone number of Research and Technology Applications Contact	Eugene B. Rickansrud, Associate Director, Business Services Division, SLAC, Stanford University, P.O. Box 4349, Stanford, California (415) 854-3300 x-2217		
Major mission of facility	Operation of the world's most powerful electron accelerator as a national facility for particle physics research.		
Percent of effort expended in			
Research and Development		Testing	Other
Relationship to other organizations			
Parent Agency	Department of Energy		
Parent Agency Subelements			
Subordinate organizations			
Type of Operation			
Government owned & operated	Leased & government operated	Leased & government operated	
Government owned & contractor operated	X	Contractor owned & operated	Contractor owned & operated
Major scientific and/or testing equipment			
Comments	\$66M FY 80	\$78.7M FY 81	(note many added degree staff not listed as professionals)
Date			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Solar Energy Research Institute	Name of Facility	Ames Laboratory
Location	Golden, Colorado	Location	Ames, Iowa
Name of Director		Name of Director	R. Sittansen (515) 294-2770
Name, address and phone number of Research and Technology Applications Contact	Mr. H. Dana Moran, Assistant to Director, Solar Energy Research Institute, 1536 Cole Boulevard, Golden, Colorado 80401 (303) 231-7115 FTS 327-7115	Name, address and phone number of Research and Technology Applications Contact (FRLC)	Mr. Daniel E. Williams, Assistant Director, Office and Laboratory Building, Room 119, Iowa State University, Ames, Iowa 50011 (515) 294-2635, FTS 865-2635
Major mission of facility		Major mission of facility	Conducts pioneering type development work and contributes fundamental knowledge basic to the utilization of atomic energy
Percent of effort expended in		Percent of effort expended in	
Research and Development	476	Research and Development	323
Testing	All other 249	Testing	All other 216
Other		Other	
Relationship to other organizations		Relationship to other organizations	
Parent Agency	Department of Energy	Parent Agency	Department of Energy
Parent Agency Subelements		Parent Agency Subelements	
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated	Leased & government operated	Government owned & operated	Leased & government operated
Government owned & contractor operated	Contractor owned & operated	Government owned & contractor operated	Contractor owned & operated
Major scientific and/or testing equipment		Major scientific and/or testing equipment	
Comments	\$112.5M FY 80	Comments	\$138.5M FY 81
Date		Date	
Comments	\$16M FY80	Date	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Oak Ridge Associated Universities			Name of Facility	Pittsburgh Energy Technology Center		
Location	Oak Ridge, Tennessee			Location	Pittsburgh, Pennsylvania		
Name of Director	Phillip L. Johnson (615) 843-8411 x-201			Name of Director	S.W. Chun (Acting) (412) 892-2400 x-2395		
<p>Name, address and phone number of Research and Technology Applications Contact</p> <p>Phillip L. Johnson, Executive Director, Oak Ridge Associated Universities, Attn: R&D Lab TT Officer, P.O. Box 117, Oak Ridge, Tennessee 37630 (615) 576-3300</p>				<p>Name, address and phone number of Research and Technology Applications Contact</p> <p>William Peters, Manager, Technical Information Services, Pittsburgh Energy Technology Center, P.O. Box 10940, Pittsburgh, Pennsylvania 15236 (412) 675-6251</p>			
<p>Major mission of facility</p> <p>Conducts interrelated programs of education, information, analysis, research and training in energy R&D and related environmental and biomedical areas.</p>				<p>Major mission of facility</p> <p>Obtain new knowledge of chemical and physical properties and reactions of coal, and develop improved technology for (1) converting coal to electricity, (2) converting coal to clean burning gaseous and liquid fuels, (3) converting organic wastes to useful fuels, and (4) controlling pollution.</p>			
<p>Personnel as of 12/31/80: Professional 108 All other 290</p>				<p>Personnel as of 12/31/80: Professional 149 All other 203</p>			
<p>Percent of effort expended in</p> <p>Research and Development _____; Testing _____; Other _____</p>				<p>Percent of effort expended in</p> <p>Research and Development _____; Testing _____; Other _____</p>			
<p>Relationship to other organizations</p> <p>Parent Agency Department of Energy</p>				<p>Relationship to other organizations</p> <p>Parent Agency Department of Energy</p>			
<p>Parent Agency Subelements</p>				<p>Parent Agency Subelements</p>			
<p>Subordinate organizations</p>				<p>Subordinate organizations</p> <p>Carbondale Mining Technology Center and Pittsburgh Mining Technology Center</p>			
<p>Type of Operation</p> <p>Government owned & operated _____ Leased & government operated _____</p>				<p>Type of Operation</p> <p>Government owned & contractor operated _____ Contractor owned & operated _____</p>			
<p>Government owned & contractor operated _____ Contractor owned & operated _____</p>				<p>Contractor owned & operated _____</p>			
<p>Major scientific and/or testing equipment</p>				<p>Major scientific and/or testing equipment</p>			
<p>Comments \$9.8M FY 80 \$12.3M FY 81</p>				<p>Comments \$43.9M FY 80 \$137.4M FY 81 \$19.3M FY 78</p>			
				<p>Date _____</p>			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Energy Technology Engineering Center
Location Canoga Park, California
Name of Director H.C. Weiseneck (213) 700-5532 FTS 983-5532
Name, address and phone number of Research and Technology Applications Contact Guy Ervin, III, Energy Technology Engineering Center, PO Box 1449, Canoga Park, California 91304 (213) 341-1000 x-6474
Major mission of facility Serve as proving ground for breeder reactor heat transfer system and component technology, develop equipment and materials codes, standards, specifications, and quality assurance doctrine and practices.

Percent of effort expended in
Research and Development _____; **Testing** _____; **Other** _____
Relationship to other organizations
Parent Agency Department of Energy
Parent Agency Subelements _____
Subordinate organizations _____
Type of Operation
Government owned & operated _____ **Leased & government operated** _____
Government owned & contractor operated _____ **Contractor owned & operated** _____
Major scientific and/or testing equipment _____
Comments \$32.3M FY 81 Rockwell International Corporation \$21M FY 78
Date _____

Name of Facility	Morgantown Energy (Technology) Center
Location	Morgantown, West Virginia
Name of Director	Augustine A. Pitrolo (304) 599-7511
Name, address and phone number of Research and Technology Applications Contact	Augustine A. Pitrolo, Director, Morgantown Energy Technology Center, P.O. Box 880, Morgantown, West Virginia 26505 (303) 599-7511
Major mission of facility	Develop coal conversion and utilization technologies and natural gas, crude oil and coal extraction technologies; identify and mitigate the environmental and health effects of fossil-related processes; transfer technological developments to the private sector and provide a technology base to support program planning by the Government.
Percent of effort expended in	
Personnel as of 12/31/80:	Professional 96
All other	15
Relationship to other organizations	
Parent Agency	Department of Energy
Parent Agency Subelements	_____
Subordinate organizations	_____
Type of Operation	
Government owned & operated	_____ Leased & government operated _____
Government owned & contractor operated	_____ Contractor owned & operated _____
Major scientific and/or testing equipment	_____
Comments	\$94.5M FY 80 \$89.6M FY 81 \$7.8M FY 78 (+project monitoring for \$15.1M in FY 78)
Date	_____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Inhalation Toxicology Research Institute
 Location Albuquerque, New Mexico
 Name of Director R. R. Wilson
 Name, address and phone number of Research and Technology Applications Contact
Robert Jones, Associate Director, Lovelace Biomedical and Environmental Research Institute, P.O. Box 5890, Albuquerque, NM 87115 (505) 844-2502
 Major mission of facility Develop improved knowledge of the biomedical consequences of inhaling airborne effluents from nuclear and fossil fueled energy conversion systems.

Name of Facility <u>Bartlesville Energy Technology Center</u>	Location <u>Bartlesville, Oklahoma</u>
Name of Director <u>H.R. Johnson (918) 336-2400 x-200</u>	Name, address and phone number of Research and Technology Applications Contact <u>C.C. Linville, Information Officer and Chief, Technology Transfer Section, P.O. Box 1398, Bartlesville, Oklahoma 74003 (918) 336-2400</u>
Major mission of facility <u>Conduct research on the production, processing and utilization of petroleum and natural gas.</u>	Personnel as of 12/31/80: Professional <u>78</u> All other <u>134</u> Percent of effort expended in Research and Development <u>—</u> ; Testing <u>—</u> ; Other <u>—</u> Relationship to other organizations Parent Agency <u>Department of Energy</u> Parent Agency Subelements <u>—</u> Subordinate organizations <u>—</u>
Type of Operation	Government owned & operated <u>—</u> Leased & government operated <u>—</u> Government owned & contractor operated <u>—</u> Contractor owned & operated <u>—</u> Major scientific and/or testing equipment <u>—</u>
Comments <u>\$7.6 M FY 80</u>	Comments <u>\$23.8M FY 80 \$29.1M FY 81 \$25.2M FY 78</u>
Date <u>—</u>	Date <u>—</u>

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Laramie Energy Technology Center	Name of Facility	Laboratory of Nuclear Medicine and Radiation Biology, UCLA
Location	Laramie, Wyoming	Location	Los Angeles, California
Name of Director	J.P. Watson, Acting Director (307) 721-2115 x-4212	Name of Director	Owen R. Lunt (213) 825-9431
Name, address and phone number of Research and Technology Applications Contact	Dr. R. J. Giacolone, Assist. Director, Office of Technology Program Management, P.O. Box 3395, University Station, Laramie Energy Technology Center, Laramie, WY 82071	Name, address and phone number of Research and Technology Applications Contact	Owen R. Lunt, Director, Laboratory for Nuclear Medicine and Radiation Biology, University of California , 900 Veteran Avenue, Los Angeles, CA 90024 (213) 825-9431
Major mission of facility	Conducts research and engineering studies on the use of oil shale and tar sand.	Major mission of facility	Conduct of research in nuclear medicine, radiation biology, developmental biology, environmental biology, biochemistry, and radiation measurements
Personnel as of 12/31/80: Professional 63 All other 85		Personnel as of 12/31/80: Professional 39 All other 106	
Percent of effort expended in Research and Development ; Testing ; Other		Percent of effort expended in Research and Development ; Testing ; Other	
Relationship to other organizations		Relationship to other organizations	
Parent Agency	Department of Energy	Parent Agency	Department of Energy
Parent Agency Subelements		Parent Agency Subelements	
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated	Leased & government operated	Government owned & operated	Leased & government operated
Government owned & contractor operated	Contractor owned & operated	Government owned & contractor operated	Contractor owned & operated
Major scientific and/or testing equipment		Major scientific and/or testing equipment	
Comments	\$35.4 M	Comments	\$4.8M FY 80 \$4.0M FY 81 \$4.0M FY 79 (+\$1.1M OA)
Date		Date	

Federal Laboratory Information Sheet**Federal Laboratory Information Sheet**

Name of Facility	University of Rochester Biomedical Laboratory		
Location	Rochester, New York		
Name of Director	Paul L. LaCelle (716) 275-3723		
Name, address and phone number of Research and Technology Applications Contact	Paul L. LaCelle, Director, University of Rochester Biomedical Laboratory, School of Medicine and Dentistry, Rochester, New York 14642 (716) 275-3723		
Major mission of facility	Conduct studies in molecular and cell biology, membranology, aerosols, mineral metabolism, and environmental toxicology which involves a study of the mechanisms of accumulation, absorption, and excretion of toxic metals and chemicals.		
Personnel as of 12/31/80:	Professional	44	All other 66
Percent of effort expended in			
Research and Development	;	Testing	Other
Relationship to other organizations			
Parent Agency	Department of Energy		
Parent Agency Subelements			
Subordinate organizations			
Type of Operation			
Government owned & operated	Leased & government operated	Leased & government operated	
Government owned & contractor operated	Contractor owned & operated	Contractor owned & operated	
Major scientific and/or testing equipment			
Comments	\$2.4M FY 80	\$2.4M FY 81	\$3.5M FY 78 (+3.1M OA)
Date			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Comparative Animal Research Laboratory, University of Tennessee
 Location Oak Ridge, Tennessee
 Name of Director H.E. Walburg

Name, address and phone number of Research and Technology Applications Contact —
 H.E. Walburg, Director, 1299 Bethel Valley Road, Oak Ridge, TN 37830 (615) 576-4008

Major mission of facility Conduct research to produce information on the metabolism and effects of energy-related pollutants to assist in determining the risk to man and his environment.

Name of Facility	Bates Linear Accelerator Facility
Location	Middleton, Massachusetts
Name of Director	Peter Demos (617) 245-6600
Name, address and phone number of Research and Technology Applications Contact — Dr. Peter Demos, Director, Bates Linear Accelerator Facility, Massachusetts Institute of Technology, P.O. Box 95, Middleton, Massachusetts 01949 (617) 245-6600	
Major mission of facility	Research on the structure of atomic nuclei.
Percent of effort expended in	
Research and Development	31
Testing	31
All other	61
Percent of effort expended in	
Research and Development	31
Testing	31
All other	44
Percent of effort expended in	
Research and Development	31
Testing	31
All other	44
Relationship to other organizations	
Parent Agency	Department of Energy
Parent Agency Subelements	
Subordinate organizations	
Type of Operation	
Government owned & operated	Leased & government operated
Government owned & contractor operated	Contractor owned & operated
Major scientific and/or testing equipment	
Comments	\$10M FY80, \$4M FY78
Date	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Notre Dame Radiation Laboratory	Name of Facility	Savannah River Ecology Laboratory
Location	South Bend, Indiana	Location	Augusta, Georgia
Name of Director	Robert H. Schuler (219) 283-7502	Name of Director	Michael H. Smith (803) 824-6331 x-2472
Name, address and phone number of Research and Technology Applications Contact	Robert H. Schuler, Director, Notre Dame Radiation Laboratory, University of Notre Dame, Notre Dame, Indiana 45556 (219) 283-7502	Name, address and phone number of Research and Technology Applications Contact	Michael H. Smith, Director, Savannah River Ecology Laboratory, Drawer E, Aiken, South Carolina 29801 (803) 725-2472
Major mission of facility	Conduct theoretical and experimental research to obtain a detailed description of the mechanisms leading to chemical change following the absorption of high-energy radiations in all states of matter under a wide variety of conditions.	Major mission of facility	Conduct environmental program in thermal effects ecology; mineral cycling of heavy metals, radionuclides and plant nutrients, and the radioecology of transuranic elements.
Percent of effort expended in		Percent of effort expended in	
Research and Development	; Testing ; Other	Research and Development	; Testing ; Other
Relationship to other organizations		Relationship to other organizations	
Parent Agency	Department of Energy	Parent Agency	Department of Energy
Parent Agency Subelements		Parent Agency Subelements	
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated	; Leased & government operated	Government owned & operated	; Leased & government operated
Government owned & contractor operated	; Contractor owned & operated	Government owned & contractor operated	; Contractor owned & operated
Major scientific and/or testing equipment		Major scientific and/or testing equipment	
Comments	\$2.1M FY 80 \$2.5M FY 81 \$1.9M FY 78	Comments	\$1.5M FY 80 \$1.9M FY 81
Date		Date	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Grand Forks Energy Technology Center
Location Grand Forks, North Dakota
Name of Director G.H. Gronhord (701) 795-8131

Name, address and phone number of Research and Technology Applications Contact Phillip G. Freeman, Safety Officer, Grand Forks Energy Technology Center, P.O. Box 8213 University Station, Grand Forks, North Dakota 58202 (701) 759-8109

Major mission of facility Conducts studies of low ranked (young) coal and lignite.

Name of Facility	New Brunswick Laboratory
Location	Argonne National Laboratory, Argonne, Illinois (formerly at New Brunswick, New Jersey)
Name of Director	Carleton D. Bingham (312) 972-2446
Name, address and phone number of Research and Technology Applications Contact	Carleton D. Bingham, Director, New Brunswick Laboratory, 9800 South Cass Avenue, Argonne, Illinois 60439 (312) 972-2446
Major mission of facility	Provides prime analytical chemistry support to the DOE nuclear materials Safeguard Program, including assay of samples taken by DOE inspectors from DOE contractors and licensees for transuranium elements; also develop new and improved measurement techniques.
Personnel as of 12/31/80:	Professional 36 All other 32
Percent of effort expended in	All other 13
Research and Development	Testing ; Other
Relationship to other organizations	
Parent Agency	Department of Energy
Parent Agency Subelements	
Subordinate organizations	
Type of Operation	
Government owned & operated	Leased & government operated
Government owned & contractor operated	Contractor owned & operated
Major scientific and/or testing equipment	
Comments	\$1.9M FY 80 \$2.3M FY 81
Date	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Radiobiology Laboratory, University of Utah	Name of Facility	Michigan State University/DoE Plant Research Laboratory
Location	Salt Lake City, Utah	Location	East Lansing, Michigan
Name of Director	W.S.S. Jee (801) 581-6600	Name of Director	H. Kende (517) 353-2270
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
McDonald E. Wren, Director, Radiobiology Division, Radiobiology Laboratory, University of Utah, Building 351, Salt Lake City, Utah 84112 (901) 581-6600		Gary W. Watson, Administrative Specialist, MSU-DOE, Plant Research Laboratory, East Lansing, Michigan 48824 (517) 353-2270	
Major mission of facility		Major mission of facility	
Conduct studies on the deposition, translocation, excretion, retention, and acute and late toxic effects of radionuclides, particularly the alpha-emitting isotopes, entering the body by routes other than inhalation.		Conduct research on plant regulation and development	
Percent of effort expended in		Percent of effort expended in	
Research and Development _____; Testing _____; Other _____		Research and Development _____; Testing _____; Other _____	
Relationship to other organizations		Relationship to other organizations	
Parent Agency		Parent Agency	
Department of Energy		Department of Energy	
Parent Agency Subelements		Parent Agency Subelements	
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated _____ Leased & government operated _____		Government owned & operated _____ Leased & government operated _____	
Government owned & contractor operated _____ Contractor owned & operated _____		Government owned & contractor operated _____ Contractor owned & operated _____	
Major scientific and/or testing equipment		Major scientific and/or testing equipment	
Comments		Comments	
\$1.7M FY 80		\$1.9M FY 81	
		\$1.5M FY 80, \$1.4M FY 78	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Center for Energy and Environment Research (formerly Puerto Rico Nuclear Center)

Location Mayaguez and Rio Piedras, Puerto Rico

Name of Director A. Bonnet, Jr. (809) 765-7210

Name, address and phone number of Research and Technology Applications Contact
William Ocasio, Asst. Director for Planning and Development, Center for Energy and Environment Research, University of Puerto Rico, Caparra Heights Station, San Juan, PR 00935 (809) 767-0321
Major mission of facility Conduct research, development and training embracing a broad spectrum of energy and environment related scientific disciplines directed at the national and Commonwealth of Puerto Rico goals of energy independence with particular emphasis on energy conservation and solar energy technology including ocean thermal energy conversion.

Personnel as of 12/31/80: Professional 35 All other 15

Percent of effort expended in

Research and Development _____; Testing _____; Other _____

Relationship to other organizations

Parent Agency Department of Energy

Parent Agency Subelements _____

Subordinate organizations _____

Type of Operation

Government owned & operated _____ Leased & government operated _____

Government owned & contractor operated X Contractor owned & operated _____

Major scientific and/or testing equipment _____

Comments \$2.6M FY 81 \$2.6M FY 78

Date _____

Name of Facility Laboratory of Radiobiology and Environmental Health, U. of California

Location San Francisco, California

Name of Director Harvey M. Patt (415) 666-1636

Name, address and phone number of Research and Technology Applications Contract
Harvey M. Patt, Director, Laboratory of Radiobiology, University of California, School of Medicine, University of California, San Francisco, CA. 94143 (415) 666-1636

Major mission of facility Provide information fundamental to understanding of genetic, ontogenetic, and physiologic effects of energy-related toxic agents and radiation.

Personnel as of 12/31/80: Professional 14 All other 28

Percent of effort expended in

Research and Development _____; Testing _____; Other _____

Relationship to other organizations

Parent Agency Department of Energy

Parent Agency Subelements _____

Subordinate organizations _____

Type of Operation

Government owned & operated _____ Leased & government operated _____

Government owned & contractor operated _____ Contractor owned & operated _____

Major scientific and/or testing equipment _____

Comments \$2.0M FY 80 \$2.1M FY 81 \$1.6M FY 78

Date _____

Federal Laboratory Information Sheet

Name of Facility Laboratory for Energy-Related Health Research, University of CA, Davis

Location Davis, California

Name of Director Moshe Shifrine (916) 752-1341 Acting Director

Name, address and phone number of Research and Technology Applications Contact -
Moshe Shifrine, Acting Director, Laboratory for Energy and Health Related Research,
 University of California, Davis CA 95616 (916) 752-1341

Major mission of facility Evaluation of somatic effects of radiation on long-lived
 animals, particularly dogs.

Personnel as of 12/31/80: Professional 10 Testing All other 30

Percent of effort expended in

Research and Development ; Testing ; Other

Relationship to other organizations

Parent Agency Department of Energy

Parent Agency Subelements

Subordinate organizations

Type of Operation

Government owned & operated Leased & government operated

Government owned & contractor operated Contractor owned & operated

Major scientific and/or testing equipment

Comments \$1.9M FY 80 \$3.9M FY 81 \$2.6M FY 79

Date

DOI

DEPARTMENT OF INTERIOR

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Pittsburgh Mining and Safety Research Center	Name of Facility	Twin Cities Research Center
Location	Bruceton, Pennsylvania	Location	Minneapolis, Minnesota
Name of Director	Research Director - John Murphy	Name of Director	Research Director - John Corwin
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
Phone 412/675-6698, Walt Evans, P. O. Box 18070, Pittsburgh, PA 15236	Phone 612/725-4562, Richard Dick, 5629 Minnehaha Avenue South, Twin Cities, MN 55417		
Major mission of facility	To conduct research, development, and engineering studies on fires and explosions, control of respirable dust, roof support systems, explosions, and related health and safety problems.	Major mission of facility	Conducts research to increase productivity, reduce cost, insure safety, and minimize environmental impact of surface and underground mining.
			Also conducts research in beneficiation and preparation of iron ore and iron and steelmaking including slag utilization. Research is also conducted on the extractive metallurgy of copper-nickel ores.
Percent of effort expended in		Percent of effort expended in	
Research and Development	117	Research and Development	97
All other	142	All other	84
Relationship to other organizations		Relationship to other organizations	
Parent Agency	U. S. Department of the Interior	Parent Agency	U. S. Department of the Interior
Parent Agency Subdivisions	Bureau of Mines	Parent Agency Subdivisions	Bureau of Mines
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated	X	Leased & government operated	
Government owned & contractor operated		Contractor owned & operated	
Major scientific and/or testing equipment	Miner training systems and materials; laboratory models for testing dust control on longwalls; self rescue breathing apparatus and monitoring equipment; various dosimeters and detectors for strain and gases, etc.	Major scientific precision airblast and ground vibration monitors, a shake table for instrument calibration, prototype borehole mining tool, TV viewing system, system for perforating PVC well casings and an underground crusher, etc.	
Comments	Research also being conducted at the Lake Lynn Laboratory on explosions and a wire rope test facility.	Two facilities have also been erected next to the research center to help carry out research; a single stage, fix-bed gasifier and a pelletizer	
Date	June 9, 1982	Date	June 9, 1982

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Albany Metallurgy Research Center			
Location	Albany, Oregon			
Name of Director	Research Director - Frank Block			
Name, address and phone number of Research and Technology Applications Contact	Steven O'Hare, 1450 Queen Avenue SW, P. O. Box 70, Albany, OR 97321			
Major mission of facility	At the largest of the Bureau's metallurgy facilities, the program encompasses the complete scope of metallurgical research from ore to finished shapes. Included are investigations of ore beneficiation, extractive metallurgy, steel production, and electric furnace processing of ores and concentrates. A major part of the program is directed toward minimizing metal needs through development of better materials, including those needed for high-temperature applications. Accurate thermodynamic data on inorganic materials are measured and compiled here.			
Personnel as of 12/31/80:	Professional	64	All other	78
Percent of effort expended in	Research and Development			64
Relationship to other organizations				
Parent Agency	U. S. Department of the Interior			
Parent Agency Subelements	Bureau of Mines			
Subordinate organizations				
Type of Operation				
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>	
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>	
Major scientific and/or testing equipment	melting and casting equipment, etc.; extraction leachants and solutions; spalling test equipment, etc.			
Comments	Research also conducted in a citrate process plant in Monaca, PA for removing stack gases from a coal-field plant.			
Date	June 9, 1982			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Denver Mining Research Center			Name of Facility	Spokane Mining Research Center		
Location	Denver, Colorado			Location	Spokane, Washington		
Name of Director	Research Director - Galen Waddell			Name of Director	Research Director - Doug Bolstad		
Name, address and phone number of Research and Technology Applications Contact				Name, address and phone number of Research and Technology Applications Contact			
Steve Utter, Denver Federal Center, Building #20, Denver, Colorado 80225, Phone 303/234-3754				Phone 509/484-1610, Tom Brady, E. 315 Montgomery Avenue, Spokane, WA 99207			
Major mission of facility To conduct basic and applied research in ground control with emphasis on rock mass behavior, mine structure analysis, mine opening design, pre-mining delineation of structure, and special studies.				Major mission of facility To further the science and technology of artificial stabilization of underground openings and the use and disposal of mineral waste, both surface and underground.			
Personnel as of 12/31/80: Professional 56 All other 37				Personnel as of 12/31/80: Professional 59 All other 31			
Percent of effort expended in				Percent of effort expended in			
Research and Development _____; Testing _____; Other _____				Research and Development _____; Testing _____; Other _____			
Relationship to other organizations				Relationship to other organizations			
Parent Agency U. S. Department of the Interior				Parent Agency U. S. Department of the Interior			
Parent Agency Subelements Bureau of Mines				Parent Agency Subelements Bureau of Mines			
Subordinate organizations				Subordinate organizations			
Type of Operation				Type of Operation			
Government owned & operated X Leased & government operated _____				Government owned & operated _____ Leased & government operated X			
Government owned & contractor operated _____ Contractor owned & operated _____				Government owned & contractor operated _____ Contractor owned & operated _____			
Major scientific and/or testing equipment radon daughter test chamber, borehole mining equipment and monitors, microseismic measuring equipment, etc.				Major scientific and/or testing equipment Radon monitors and detectors, contouring bulldozer blades, strain gages and stress monitors, roof bolt systems etc.			
Comments A uranium mine near Uravan Colorado is used as a research facility by Denver for evaluation of instrumentation and control methods				Comments _____			
Date June 9, 1982				Date June 9, 1982			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Avondale Metallurgy Research Center			
Location	College Park, Maryland			
Name of Director	Research Director - William Campbell			
Name, address and phone number of Research and Testimony Applications Contact	Phone 301/436-7542, Stephen Law, 4900 LaSalle Road, Avondale, MD 20782			
Major mission of facility	<p>Secondary resource recovery is the primary effort of the center, including the recovery of values from metal scrap and urban refuse. Other research involves studies directed toward providing understanding of surface phenomena in froth flotation, investigations of corrosion (including corrosion by geothermal brines), electrodeposition of metals, and the engineering analysis of metallurgical processes. The Particulate Mineralogy Unit, representing the focal point for expertise on particulate minerals having potential adverse environmental effects, is located here.</p>			
Personnel as of 12/31/80:	Professional	50	All other	36
Percent of effort expended in				
Research and Development _____; Testing _____; Other _____				
Relationship to other organizations				
Parent Agency	U. S. Department of the Interior			
Parent Agency Sub-Elements	Bureau of Mines			
Subordinate organizations				
Type of Operation				
Government owned & operated	X	Leased & government operated		
Government owned & contractor operated		Contractor owned & operated		
Major scientific and/or testing equipment Two pilot plants are used in recovering and recycling urban refuse and metallurgical wastes; electron spectroscopy used in alloy strengthening analysis tests, etc.				
Comments	An alumina miniplant is also used for researching techniques for recovery of alumina from domestic nonbauxitic resources			
Date	June 9, 1982			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Rolla Metallurgy Research Center			
Location	Rolla, Missouri			
Name of Director	Research Director - L. Neumeier (Acting)			
Name, address and phone number of Research and Technology Applications Contact _____ Phone 314/364-3169, Jim Stephenson, P. O. Box 280, 1300 Bishop Ave., Rolla, Mo. 65401				
Major mission of facility	Research at the Rolla Metallurgy Research Center is directed to improvements in process metallurgy of lead and zinc ores, recovery of values from scrap and metallurgical wastes, new soldering and brazing technology, and improved metal alloys.			
Personnel as of 12/31/80:	Professional	31	All other	34
Percent of effort expended in Research and Development _____; Testing _____; Other _____				
Relationship to other organizations				
Parent Agency	U. S. Department of the Interior			
Parent Agency Subdivisions	Bureau of Mines			
Subordinate organizations _____				
Type of Operation	Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>			
Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>				
Major scientific and/or testing equipment Equipment used in chromium recovery from solutions, soldering and brazing materials, spent etchants recycling equipment, etc.				
Comments _____				
Date	June 9, 1982			

Name of Facility	Tuscaloosa Metallurgy Research Center			
Location	Tuscaloosa, Alabama			
Name of Director	Research Director - Martin Stanczyk			
Name, address and phone number of Research and Technology Applications Contact _____ Phone 205/758-0491, Ignatz Feld, P. O. Box 1, University, AL 35486 (Tuscaloosa Research Center)				
Major mission of facility	Tuscaloosa is the Bureau's major location for investigations of nonmetallics. The board program includes research on minerals beneficiation, dewatering slimes, and developing new or improved ceramic and refractory materials. Also, a cooperative program with a number of State Geological Surveys is underway to test and evaluate potential uses for clay and shale samples from their respective States.			
Personnel as of 12/31/80:	Professional	25	All other	28
Percent of effort expended in Research and Development _____; Testing _____; Other _____				
Relationship to other organizations				
Parent Agency	U. S. Department of the Interior			
Parent Agency Subdivisions	Bureau of Mines			
Subordinate organizations _____				
Type of Operation	Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>			
Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>				
Major scientific and/or testing equipment Flocculation equipment, benefication equipment, materials for use in dewatering process etc.				
Comments _____				
Date	June 9, 1982			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Boulder City Metallurgy Engineering Laboratory	Name of Facility	Engineering and Research Laboratory
Location	Boulder City, Nevada	Location	Denver, CO
Name of Director	Research Chief, Bill Stephens	Name of Director	Dr. Francis G. McLean, Chief
Name, address and phone number of Research and Technology Applications Contact	Phone 702/784-5363, Bob Lewis, Reno Research Center, 1605 Evans Ave., Reno NV 89512	Name, address and phone number of Research and Technology Applications Contact	B.J. Brink, Research Coordinator & Program Officer, Denver Federal Center, Denver, CO 80225 303-234-3549 FTS 234-3549
Major mission of facility	The Boulder City Laboratory operates an experimental miniplant for recovering metallurgical-grade alumina from domestic resources. Testing is also conducted on sulfur utilization.	Major mission of facility	Provides research and testing services for Bureau of Reclamation including quality control labs in seven regional offices, in water quality and ecology; water quantity and measurement control; concrete and structural hydraulics; electric power, geotechnical materials and instruments; dam safety; and advanced applications
Percent of effort expended in		Percent of effort expended in	
Research and Development	68	Research and Development	25
Relationship to other organizations		Relationship to other organizations	
Parent Agency	U. S. Department of the Interior	Parent Agency	DoI
Parent Agency Subelements	Bureau of Mines	Parent Agency Subelements	Bureau of Reclamation
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated	<input type="checkbox"/>	Government owned & operated	<input checked="" type="checkbox"/>
Leased & government operated	<input type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Contractor owned & operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment	Sulfur concrete mixing and casting equipment; extraction chemicals; separation of minerals equipment etc.	Major scientific and/or testing equipment	Mobile electric power test lab; 5 million tension and compression testing machine; geotechnical test machines
Comments		Comments	
Date	June 9, 1982	Date	82-10-29

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Denver Wildlife Research Center
 Location Denver, CO
 Name of Director _____

Name, address and phone number of Research and Technology Applications Contact
 Richard D. Curnow, Assistant Director, Federal Center, Building 16, Denver, CO 80225
 303-234-2283 FTS 234-2283

Major mission of facility _____

Personnel as of 12/31/80: Professional _____ All other _____ Total 208

Percent of effort expended in

Research and Development 75 ; Testing _____ ; Other 25

Relationship to other organizations

Parent Agency DoI

Parent Agency Subelements Fish and Wildlife Service

Subordinate organizations _____

Type of Operation

Government owned & operated X Leased & government operated _____

Government owned & contractor operated Contractor owned & operated _____

Major scientific and/or testing equipment _____

Comments _____

Date 82-10-29

Name of Facility Patuxent Wildlife Research Center
 Location Laurel, MD
 Name of Director John G. Rogers, Acting Director

Name, address and phone number of Research and Technology Applications Contact
 John G. Rogers, Acting Director, Laurel, MD 20811 301-937-7211 FTS 937-7211

Major mission of facility _____

Personnel as of 12/31/80: Professional _____ All other _____ Total 178

Percent of effort expended in

Research and Development 100 ; Testing _____ ; Other _____

Relationship to other organizations

Parent Agency _____

Parent Agency Subelements Fish and Wildlife Service

Subordinate organizations _____

Type of Operation

Government owned & operated X Leased & government operated _____

Government owned & contractor operated Contractor owned & operated _____

Major scientific and/or testing equipment _____

Comments _____

Date 82-10-29

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	National Fisheries Center - Leetown	Name of Facility	Columbia National Fishery Research Laboratory
Location	Kearneysville, WV	Location	Columbia, MD
Name of Director		Name of Director	
Name, address and phone number of Research and Technology Applications Contact	James E. Weaver, Asst. Dir.-Research, Rt 3, Box 40, Kearneysville, WV 25430 FTS 925-5218	Name, address and phone number of Research and Technology Applications Contact	Richard J. Graham, Fishery Biologist, Rt. 1, Columbia, MO 65201 FTS 276-5399
Major mission of facility		Major mission of facility	
Personnel as of 12/31/80:	Professional _____	Personnel as of 12/31/80:	Professional _____
Percent of effort expended in	All other _____	Percent of effort expended in	All other _____
Research and Development	_____ ; Testing _____ ; Other _____	Research and Development	90 _____ ; Testing _____ ; Other _____
Relationship to other organizations		Relationship to other organizations	
Parent Agency	DoI	Parent Agency	DoI
Parent Agency Subelements	Fish and Wildlife Service	Parent Agency Subelements	Fish and Wildlife Service
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated	Leased & government operated	Government owned & operated	Leased & government operated
Government owned & contractor operated	Contractor owned & operated	Government owned & contractor operated	Contractor owned & operated
Major scientific and/or testing equipment		Major scientific and/or testing equipment	
Comments		Comments	
Date	82-10-29	Date	82-10-29

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Great Lakes Fishery Laboratory	Name of Facility	Northern Prairie Wildlife Research Center
Location	Ann Arbor, MI	Location	Jamestown, ND
Name of Director	Joseph H. Kutkuhn, Director	Name of Director	
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
Joseph H. Kutkuhn, Dir., 1451 Green Road, Ann Arbor, MI 48105 FTS 378-1200		Roy Stendall, Asst. Dir., P.O. Box 1747, Jamestown, ND 58401 FTS 783-6152	

Major mission of facility _____

Personnel as of 12/31/80: Professional Total 89 Personnel as of 12/31/80: professional Total 57

Percent of effort expended in

Research and Development 95; Testing ; Other
Research and Development 75; Testing ; Other
Research and Development ; Testing ; Other

Relationship to other organizations

Parent Agency DOI

Parent Agency Subelements	Fish and Wildlife Service
Parent Agency Subelements	Fish and Wildlife Service

Subordinate organizations	Subordinate organizations
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Type of Operation

Government owned & operated _____ Leased & government operated _____
 Government owned & operated _____ Leased & government operated _____
 Government owned & operated _____ Leased & government operated _____

government owned & contractor operated _____ Contractor owned & operated _____
Contractor owned & contractor operated _____ Government owned & operated _____

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THE JOURNAL OF CLIMATE

Communication

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	National Wildlife Health Laboratory	Name of Facility	USGS Central Region
Location	Madison, WI	Location	Denver, CO
Name of Director		Name of Director	John McLaurin, Chief (Rocky Mt. Mapping Center)
Name, address and phone number of Research and Technology Applications Contact James J. Kennedy, Asst. Director, 1655 Linden Drive, University of Wisconsin, Madison, WI 53706 FTS 364-5411		Name, address and phone number of Research and Technology Applications Contact John McLaurin, MS 511, Box 25046, Denver Federal Center, Denver, CO 80225 303-234-2351	
Major mission of facility		Major mission of facility Performs surveys, investigations and research covering topography, geology and the mineral and water resources of the 11 states in the central region of U.S. Classifies land as to mineral character and water and power resources and publishes and disseminates data relative to these activities	
Percent of effort expended in Research and Development _____; Testing _____; Other _____		Percent of effort expended in Research and Development <u>20</u> ; Testing <u>80</u> ; Other <u>0</u>	
Relationship to other organizations		Relationship to other organizations	
Parent Agency	DOT	Parent Agency	DoI
Parent Agency Subelements	Fish and Wildlife Service	Parent Agency Subelements	USGS - Assistant Secretary for Energy and Minerals
Subordinate organizations		Subordinate organizations	
Type of Operation	Type of Operation		
Government owned & operated _____	Leased & government operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Government owned & operated <input type="checkbox"/>
Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Government owned & contractor operated <input type="checkbox"/>
Major scientific and/or testing equipment _____		Major scientific and/or testing equipment _____	Major scientific and/or testing equipment <input type="checkbox"/>
Comments _____		Comments _____	Comments _____
Date	82-10-29	Date	82-11-01

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	USGS Western Region	Name of Facility	USGS National Center
Location	Menlo Park, CA	Location	Reston, VA
Name of Director	Dr. Dallas L. Peck, Director	Name of Director	Dr. Dallas Peck, Director, USGS
Name, address, and phone number of Research and Technology Applications Contract George Grye, Directors Representative, 345 Middlefield Road, Menlo Park, CA 94025 415-323-8111 x-2917 FTS 467-2917		Name, address and phone number of Research and Technology Applications Contact Dr. Ethan T. Smith, 105, National Center, Reston, VA 22092 703-860-7811	
Major mission of facility Performs research in geology, geophysics, water resources, topographic mapping and produces reports in these categories. Special attention is given to earthquake research and the geology and resources of western U.S., Alaska, Hawaii and the Pacific Trust Territories		Major mission of facility Perform surveys, investigations and research covering topography, geology and the mineral and water resources of the U.S.; classify land as to mineral character and water and power resources; and publish and disseminate data relative to these activities.	
Personnel as of 12/31/80: Professional 2206 Research and Development 60 Subordinate organizations		Personnel as of 12/31/80: Professional 2000 est. Research and Development 35 Relationship to other organizations	
All other 1470 Other 40 Numerous Field Stations		All other 1000 est. Testing 65 Parent Agency Subelements USGS	
Total 3676 Other 40 Seismograph networks		Total 3000 Other 65 Subordinate organizations	
Percent of effort expended in Research and Development Subordinate organizations		Percent of effort expended in Research and Development Relationship to other organizations	
Parent Agency DoI Parent Agency Subelements USGS		Parent Agency DoI Parent Agency Subelements USGS	
Type of Operation Government owned & operated X Government owned & contractor operated Major scientific and/or testing equipment		Type of Operation Leased & government operated Contractor owned & operated Carbon-14 radiocarbon dating lab; seismograph networks	
Comments State totals used as basis for staff total		Comments USGS does not engage in laboratory function as often conceived Technology is used to produce soft products.	
Date 82-10-29		Date 82-10-29	

DOJ

DEPARTMENT OF JUSTICE

Federal Laboratory Information Sheet

Name of Facility Federal Bureau of Investigation LaboratoryLocation J. Edgar Hoover FBI Building, 9th and Pennsylvania Ave., N.W., Wash., D.C. 20535Name of Director James H. Geer, Assistant Director, FBI

Name, address and phone number of Research and Technology Applications Contact Cecil Yates, Unit Chief, Forensic Science Research and Training Unit, FBI Academy, Quantico, Va. 22135 (703) 640-6131
Major mission of facility Examination of physical evidence in criminal and civil matters for the FBI and other Federal Agencies and examination of physical evidence in criminal matters for duly constituted state and local law enforcement agencies with possible subsequent testimony to results in court.

9/1/82
 Personnel as of 12/31/80 Professional 252 All other 177

Percent of effort expended in

Research and Development 10%; Testing —; Other 90% (Case examination, photo processing, construction of courtroom models, etc.)

Relationship to other organizations

Parent Agency Federal Bureau of Investigation

Parent Agency Subelements

Subordinate organizations

Type of Operation

Government owned & operated X Leased & government operated —Government owned & contractor operated — Contractor owned & operated —Major scientific and/or testing equipment Full range of highly sophisticated

Laboratory equipment and instruments for identification and comparison of a wide variety of physical evidence.

Comments

Date 9/8/82

**DEPARTMENT OF
TRANSPORTATION**

DOT

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Federal Aviation Administration Technical Center			Name of Facility	Transportation Systems Center		
Location	Atlantic City Airport, New Jersey 08405			Location	Kendall Square, Cambridge, MA 02142		
Name of Director	Edmund J. Koenke, Director			Name of Director	Dr. James Costantino		
<p>Name, address and phone number of Research and Technology Applications Contact _____</p> <p>Larry Williams, Deputy Director (609) 641-8200 ext. 3653 FAA Technical Center, Atlantic City Airport, New Jersey 08405</p>				<p>Name, address and phone number of Research and Technology Applications Contact _____</p> <p>R. V. Giangrande, Chief, Office of Technology Sharing, O/T/S, DOT/Transportation Systems Center, Kendall Square, Cambridge, MA 02142. Tel. no. 617-494-2486</p>			
Major mission of facility	Advance Civil Aviation Safety through engineering, development, testing, and evaluation of projects involving air traffic control, communications, navigation, aircraft and airports. These include the long-range development of new concepts, systems, equipment, and techniques which are expected to be placed in service in the near future; as well as modifications to the existing systems and procedures.			Major mission of facility	To conduct research, development and testing programs in all modes of transportation and transfer results to state/local governments.		
<p>Personnel as of 12/31/80: Professional 488 All other 555</p> <p>Percent of effort expended in</p> <p>Research and Development 72%; Testing 17%; Other 11%</p>				<p>Personnel as of 12/31/80: Professional 400 All other 200</p> <p>Percent of effort expended in</p> <p>Research and Development 80%; Testing 15%; Other 5%</p>			
Relationship to other organizations				<p>Relationship to other organizations</p> <p>Parent Agency Federal Aviation Administration</p> <p>Parent Agency Subelements Associate Administrator for Development and Logistics</p> <p>Subordinate organizations _____</p>			
Type of Operation	<p>Government owned & operated <input checked="" type="checkbox"/> Leased & government operated _____</p> <p>Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated _____</p>			Type of Operation	<p>Government owned & operated <input checked="" type="checkbox"/> Leased & government operated _____</p> <p>Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated _____</p>		
<p>Major scientific and/or testing equipment</p> <p>The Center's Air Traffic Control Simulation Facility can duplicate on laboratory radar displays the air traffic operations anywhere in the world to enable complex air traffic problem solving simulations in the lab, and the automation laboratories develop and test automated air traffic control hardware and software. One lab duplicates an en route center, another airport terminal operations, and a third is dedicated to development of new automated systems.</p> <p>Comments <u>None</u></p>				<p>Major scientific and/or testing equipment</p> <p>Extensive and varied computer facilities, tire test facility, vehicle performance test facility, material evaluation lab.</p> <p>Comments _____</p>			
Date	9-27-82			Date	Sept. 29, 1982		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Transportation Test Center		
Location	Pueblo, Colorado		
Name of Director	Dr. Donald L. Spanton, Associate Administrator for R&D		
Name, address and phone number of Research and Technology Applications Contact	Dr. Donald L. Spanton, 400 Seventh Street, S. W., Washington, D. C. 20590 (202)426-9601		
Major mission of facility	Test and evaluation of track components and rolling stock for railroad and transit industries.		
Percent of effort expended in			
Research and Development	10	Testing	20
Relationship to other organizations			
Parent Agency	Federal Railroad Administration		
Parent Agency Subelements	Office of Research and Development		
Subordinate organizations			
Type of Operation			
Government owned & operated	Leased & government operated	X	
Government owned & contractor operated	Contractor owned & operated		
Major scientific and/or testing equipment	Rail Dynamics Laboratory with two large machines to test full-scale locomotives, transit vehicles, and railcars; electrified track; various other tracks; components test laboratory with extensive instrumentation.		
Comments	Effective 1 October 1982, the Association of American Railroads will become the operating contractor with approximate total staff of 200 employees. Future annual budget in \$6-8 Million range.		
Date	16 September 1982		

Name of Facility	Fairbank Highway Research Station		
Location	6300 Georgetown Pike, McLean, Virginia		
Name of Director	M.E. Wood Associate Administrator for Research, Development, and Technology		
Name, address and phone number of Research and Technology Applications Contact	Name, address and phone number of Research and Technology Applications Contact R.J. Bettsold, Director, Office of Implementation (HRT-1) FHWA, Washington, D.C. 20590		
Major mission of facility	Conduct highway research, development and technology transfer activities. Major areas related to highways include: safety, traffic operations, environment, materials, structures, construction and maintenance.		
Percent of effort expended in			
Research and Development	80	Testing	—
Relationship to other organizations			
Parent Agency	U.S. Department of Transportation		
Parent Agency Subelements	Federal Highway Administration		
Subordinate organizations	Offices of Research, Development, and Technology		
Type of Operation			
Personnel as of 12/31/81:	Professional	150	All other
	250	150	50
Percent of effort expended in			
Research and Development	80	Testing	—
Relationship to other organizations			
Parent Agency	U.S. Department of Transportation		
Parent Agency Subelements	Federal Highway Administration		
Subordinate organizations	Offices of Research, Development, and Technology		
Type of Operation			
Personnel as of 12/31/81:	Professional	150	All other
	250	150	50
Percent of effort expended in			
Research and Development	10	Testing	20
Relationship to other organizations			
Parent Agency	Federal Railroad Administration		
Parent Agency Subelements	Office of Research and Development		
Subordinate organizations			
Type of Operation			
Government owned & operated	Leased & government operated	X	
Government owned & contractor operated	Contractor owned & operated		
Major scientific and/or testing equipment	Rail Dynamics Laboratory with two large machines to test full-scale locomotives, transit vehicles, and railcars; electrified track; various other tracks; components test laboratory with extensive instrumentation.		
Comments	Effective 1 October 1982, the Association of American Railroads will become the operating contractor with approximate total staff of 200 employees. Future annual budget in \$6-8 Million range.		
Date	16 September 1982		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Federal Aviation Administration (FAA) Civil Aeromedical Institute		
Location	Aeronautical Center, Oklahoma City, Oklahoma		
Name of Director	J. Robert Dille, M.D., Chief		
Name, address and phone number of Research and Technology Applications Contact	J. Robert Dille		
Major mission of facility	Conduct medical research applicable to the FAA's mission; develop, maintain and manage systems for the medical examination and certification of airmen, and aviation medical education programs to meet agency needs; provide and administer agency employee health programs.		
Percent of effort expended in			
Research and Development	50	; Testing	40 ; Other 10
Relationship to other organizations			
Parent Agency	FAA - Office of Aviation Medicine		
Parent Agency Subelements	FAA - Regional Flight Surgeon Offices		
Subordinate organizations	ATC - Facility Medical Offices		
Type of Operation			
Government owned & operated	Leased & government operated	XX	
Government owned & contractor operated	Contractor owned & operated		
Major scientific and/or testing equipment			
Pressure (altitude) chambers, acceleration track for testing seats, animal labs for testing effects of radiation, pesticides, drugs, and other such substances on health and performance capabilities, biochemical			
Q66MENGG lab for analysis of materials gathered during accident investigation, physiological and behavioral testing equipment for use in research activities.			
Date	9/16/82		

Name of Facility	U.S. COAST GUARD RESEARCH & DEVELOPMENT CENTER		
Location	Avery Point Groton, CT 06340		
Name of Director	CAPT. K.N. URFER		
Name, address and phone number of Research and Technology Applications Contact	M.J. D'Angelo, ASST. Director Administration And Svcs. Avery Point, Groton CT 06340		
Major mission of Facility	Conduct applied research and development, and test, and evaluate operational techniques, concepts, etc.		
Percent of effort expended in			
Research and Development	50%	; Testing	50% ; Other
Relationship to other organizations			
Parent Agency	HQQTRS. DEPT. OF TRANSPORTATION		
Parent Agency Subelements	U.S. COAST GUARD		
Subordinate organizations			
Type of Operation			
Government owned & operated	Leased & government operated	YY	
Government owned & contractor operated	Contractor owned & operated		
Major scientific and/or testing equipment			
Synthetic Line testing facility, Solar Power Systems Tests, 50 Meter Light Tunnel, Optics Laboratory write radiometric, photometric, and color metric instruments, Micro Processors, computers (Desk Models). Software, NBS Smoke density chamber, Radiant Panel			
Computers Flammability Test apparatus, Full Scale Fire Testing, Oil Identification, automated fluorescence spectrophotometer, Identification Luminescence Monitor, Mobile Laboratory, Liquid Chromatograph, Fluorescence/Absorption Spectrometer, Fourier Transform Infrared Spectrometer, Computerized Gas Chromatograph, Graph Paper and Spectroscopic, Organic Vapor Analyzer, towed fluorometer Date 9-17-82 Mass Spectrometer, Microwave tracking system.			

Federal Laboratory Information Sheet

Name of Facility	Vehicle Research and Test Center				
Location	East Liberty, Ohio				
Name of Director	Robert L. Carter, Director				
Name, address and phone number of Research and Technology Applications Contact	James E. Hofferberth, VRTC, P.O. Box 37, East Liberty, Ohio 43319				
Major mission of facility	Motor vehicle safety studies including crash avoidance, crash survival, pedestrian crash survival, the biomechanics of crash impact injuries, and the investigation of safety related defects in motor vehicles				
Personnel as of 12/31/80:	Professional	20	All other	14	
Percent of effort expended in					
Research and Development	80%	Testing	20%	Other	
Relationship to other organizations					
Parent Agency	National Highway Traffic Safety Administration				
Parent Agency Subelements	Research and Development				
Subordinate organizations					
Type of Operation					
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated			
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated			
Major scientific and/or testing equipment	Barrier and Vehicle-to-Vehicle Crash Test Facility 750,000 pound thrust crash impact simulator, 7-1/2 mile high speed test track, 50-acre vehicle dynamics area, 8100 acre test site for off road test work				
Comments					
Date	9-20-82				

**ENVIRONMENTAL
PROTECTION AGENCY**

EPA

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Health Effects Research Laboratory			Name of Facility	Municipal Environmental Research Laboratory								
Location	Research Triangle Park, NC.			Location	Cincinnati, Ohio								
Name of Director	Dr. F. Gordon Huester			Name of Director	Mr. Francis T. Mayo								
Name, address and phone number of Research and Technology Applications Contact				Name, address and phone number of Research and Technology Applications Contact									
Mr. R. Boksliebner, USEPA, Research Triangle Park, NC 27711 919-541-2611 FTS 629-2611				Office of the Director, USEPA/MERL, Cincinnati, Ohio 45268 513-684-7951									
Major mission of facility	Human health studies and other biological research to determine the health impacts of exposure to air pollutants, water pollutants, pesticides, toxic substances and non-ionizing radiation.			Major mission of facility	Development of technology, systems, processes and improved management practices to prevent, control and treat pollutants that affect communities and municipalities. Included are the development and demonstration of cost-effective methods in the areas of sewage and wastewater, solid and hazardous wastes, and public drinking water supplies.								
Percent of effort expended in				Percent of effort expended in									
Personnel as of 12/31/80:	Professional	152	All other	176	Total	328	Personnel as of 12/31/80:	Professional	107	Full-time	All other	54	Full-time
Research and Development	95		; Testing	5			Research and Development	107					
Relationship to other organizations				Relationship to other organizations									
Parent Agency U.S. Environmental Protection Agency				Parent Agency U.S. Environmental Protection Agency									
Parent Agency Subelements Office of Research and Development				Parent Agency Subelements Office of Research and Development									
Subordinate organizations				Subordinate organizations									
Type of Operation				Type of Operation									
Government owned & operated		Leased & government operated	X	Government owned & operated	XXX	Leased & government operated							
Government owned & contractor operated		Contractor owned & operated		Government owned & contractor operated		Contractor owned & operated							
Major scientific and/or testing equipment	Laboratory and mobile facilities for testing the biological and physiological impacts of a wide range of pollutants on humans and animals; also, a highly-sophisticated laboratory equipment for identifying and measuring minute quantities of pollutants in both organic and inorganic materials.			Major scientific and/or testing equipment									
Comments				Comments									
Date	4/9/81			Date	6/2/81								

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Industrial Environmental Research Laboratory	Name of Facility	Environmental Sciences Research Laboratory
Location	Research Triangle Park, NC.	Location	Research Triangle Park, N.C.
Name of Director	Fr. Frank T. Princiotta	Name of Director	Dr. Alfred H. Ellison
Name, address and phone number of Research and Technology Applications Contact	Mr. R. Biksleitner, USEPA, Research Triangle Park, N.C. 27711 919-541-2611 FTS 629-2611	Name, address and phone number of Research and Technology Applications Contact	Mr. R. Biksleitner, USEPA, Research Triangle Park, NC. 27711 919-541-2611 FTS 629-2611
Major mission of facility	Research on the environmental impacts of energy and industrial processes, and development of technology to control air and water pollution from electric power generating plants and other major stationary sources of pollution.	Major mission of facility	Research on the effects of air pollution on the atmosphere (on urban, regional and global scales) and related impacts on air, water and land.
		Personnel as of 12/31/80:	Professional 58 All other 75 Total 133
		Percent of effort expended in	
		Research and Development 97 ; Testing 3 ; Other 3	
		Relationship to other organizations	
		Parent Agency	U.S. Environmental Protection Agency
		Parent Agency Subelements	Office of Research and Development
		Subordinate organizations	
		Type of Operation	
		Government owned & operated	Leased & government operated X
		Government owned & contractor operated	Contractor owned & operated
		Major scientific and/or testing equipment	Experimental furnaces (coal, gas, oil and wood burning), boilers, flue gas scrubbers and particulate control equipment used to develop and evaluate new technology for controlling air pollution.
		Comments	
		Date	4/9/81

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Environmental Monitoring Systems Laboratory
 Location Research Triangle Park, N.C.

Name of Director Dr. Thomas R. Hauser

Name, address and phone number of Research and Technology Applications Contact Mr. R. Boksltein, USEPA, Research Triangle Park, NC 27711 919-541-2611 FTS 629-2611

Major mission of facility Develops and standardizes techniques for measuring pollutants and for defining air quality; develops special monitoring networks and studies; operates EPA's Air Monitoring Quality Assurance Program; and conducts the Agency's Fuel Additive Registration Program.

Name of Facility	Environmental Monitoring Systems Laboratory
Location	<u>Las Vegas, Nevada</u>
Name of Director	<u>Mr. Glenn E. Schweitzer</u>
Name, address and phone number of Research and Technology Applications Contact	<u>Mrs. Geneva Douglas, USEPA/EMSL, P.O. Box 15027, Las Vegas, NV 89114 702-736-2969</u>
Major mission of facility	<u>Develops and optimizes methods, systems and strategies for monitoring the environment to assess the exposure of man and other receptors to pollutants in the environment. Also collects radiological surveillance data and performs pathways research to determine radiation exposure to man and his environment from the testing of nuclear devices.</u>
Percent of effort expended in Research and Development	<u>96</u> ; Testing <u>3</u> ; Other <u>1</u>
Percent of effort expended in	<u>189</u>
Relationship to other organizations	<u>Parent Agency U.S. Environmental Protection Agency</u> <u>Parent Agency Subelements Office of Research and Development</u> <u>Subordinate organizations</u>
Type of Operation	<u>Government owned & operated</u> <u>X</u> <u>Leased & government operated</u> <u>XXX</u> <u>Government owned & contractor operated</u> <u> </u> <u>Contractor owned & operated</u> <u> </u> <u>Major scientific and/or testing equipment</u> <u>Wide range of laboratory and field equipment</u> <u>for monitoring, measuring and analyzing air pollutants.</u>
Comments	<u>This laboratory also conducts EPA's Fuel Additive Registration Program and operates several nationwide air monitoring programs.</u>
Date	<u>6/2/81</u>
Date	<u>4/9/81</u>

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Environmental Research Laboratory	Name of Facility	Environmental Research Laboratory
Location	Corvallis, Oregon	Location	Duluth, Minnesota
Name of Director	Dr. Thomas A. Murphy	Name of Director	Dr. Norbert A. Jaworski
Name, address and phone number of Research and Technology Applications Contact	Ms. Karen Randolph, USEPA/ERL, 200 S.W. 35th Street, Corvallis, Or. 97330 503-757-4637	Name, address and phone number of Research and Technology Applications Contact	Office of the Director, USEPA/ERL, 6201 Congdon Blvd., Duluth, MN 55804 218-727-6692
Major mission of facility	Research and technical assistance on the movement, transformation and fate of toxics and other environmentally-harmful substances within terrestrial ecosystems; on the pathways and mechanisms by which aquatic biota transform and accumulate toxics and other environmentally harmful substances within freshwater ecosystems; and on the field assessment of the effects of toxics and other environmentally harmful substances or factors on terrestrial and freshwater ecosystems.	Major mission of facility	Conducts research in aquatic toxicology methods; evaluates the predictive capability of these methods in natural surface waters; and provides toxicology data for use in developing methods to predict the effects of pollutants in the Great Lakes.
Personnel as of 12/31/80: Professional 67 Full-time All other 17 Full-time		Personnel as of 12/31/80: Professional 62 Full-time All other 21 Full-time	
Percent of effort expended in Research and Development _____; Testing _____; Other _____		Percent of effort expended in Research and Development _____; Testing _____; Other _____	
Relationship to other organizations		Relationship to other organizations	
Parent Agency U.S. Environmental Protection Agency		Parent Agency U.S. Environmental Protection Agency	
Parent Agency Subelements Office of Research and Development		Parent Agency Subelements Office of Research and Development	
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated XXX Leased & government operated _____		Government owned & operated XXX Leased & government operated _____	
Government owned & contractor operated _____ Contractor owned & operated _____		Government owned & contractor operated _____ Contractor owned & operated _____	
Major scientific and/or testing equipment		Major scientific and/or testing equipment	
Comments _____		Comments _____	
Date 6/2/81		Date 6/2/81	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Environmental Monitoring Support Laboratory

Location Cincinnati, Ohio

Name of Director Mr. Robert L. Booth

Name, address and phone number of Research and Technology Applications Contact Office of the Director, USEPA/EMSL, Cincinnati, Ohio 45268 513-684-7301

Major mission of facility Development of analytical testing procedures and monitoring techniques for drinking water, ambient receiving waters, and municipal and industrial effluents.

Name of Facility Environmental Monitoring Support Laboratory	Name of Facility Environmental Research Laboratory
Location Cincinnati, Ohio	Location Athens, Georgia
Name of Director Mr. Robert L. Booth	Name of Director Dr. David W. Duttweiler
Name, address and phone number of Research and Technology Applications Contact Office of the Director, USEPA/ERL, College Station Road, Athens, GA 30605 404-546-3134	
Major mission of facility Research and development on analytical chemistry of pollutants; pollutant transport, transformation, and fate in water, sediment, and soil; control of agricultural or silvicultural non-point sources of water pollution; and environmental management to achieve water quality goals.	
Personnel as of 12/31/80: Professional 53 Full-time All other 26 Full-time	
Percent of effort expended in Research and Development _____; Testing _____; Other _____	
Relationship to other organizations	
Parent Agency U.S. Environmental Protection Agency	Parent Agency U.S. Environmental Protection Agency
Parent Agency Subelements Office of Research and Development	Parent Agency Subelements Office of Research and Development
Subordinate organizations _____	Subordinate organizations _____
Type of Operation	Type of Operation
Government owned & operated XXX Leased & government operated _____	Government owned & operated XXX Leased & government operated _____
Government owned & contractor operated _____ Contractor owned & operated _____	Government owned & contractor operated _____ Contractor owned & operated _____
Major scientific and/or testing equipment _____	Major scientific and/or testing equipment _____
Comments _____	Comments _____
Date 6/2/81	Date 6/2/81

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Industrial Environmental Research Laboratory	Name of Facility	Robert S. Kerr Environmental Research Laboratory
Location	Cincinnati, Ohio	Location	Ada, Oklahoma
Name of Director	Dr. David G. Stephan	Name of Director	Mr. Clinton Hall
Name, address and phone number of Research and Technology Applications Contact	Alden G. Christianson, USEPA/IERL, Cincinnati, Ohio 45268 513-684-4247	Name, address and phone number of Research and Technology Applications Contact	Office of the Director, USEPA/RSKERL, P.O. Box 1198, Ada, Oklahoma 74820 405-332-9800
Major mission of facility	Develops cost-effective techniques to prevent, control, or abate pollution impacts associated with the extraction, processing, conversion and use of mineral resources; with industrial processing and manufacturing; and with new energy technologies. Also identifies and assesses industrial, mining and energy-related sources of pollution and develops and demonstrates technology for its control.	Major mission of facility	Research, development and demonstration activities related to ground water, treatment of waste water with soil and other natural systems, irrigated agriculture, animal production, petroleum refining, the petrochemical industry, and treatment of combined industrial or mixed industrial and municipal wastes.
Percent of effort expended in	Personnel as of 12/31/80: Professional 57 Full-time All other 17 Full-time	Percent of effort expended in	Personnel as of 12/31/80: Professional 35 Full-time All other 20 Full-time
Relationship to other organizations	Research and Development _____; Testing _____; Other _____	Relationship to other organizations	Research and Development _____; Testing _____; Other _____
Parent Agency	U.S. Environmental Protection Agency	Parent Agency	U.S. Environmental Protection Agency
Parent Agency Subelements	Office of Research and Development	Parent Agency Subelements	Office of Research and Development
Subordinate organizations		Subordinate organizations	
Type of Operation	Government owned & operated XXX Leased & government operated _____	Type of Operation	Government owned & operated XXX Leased & government operated _____
Government owned & contractor operated _____	Contractor owned & operated _____	Government owned & contractor operated _____	Contractor owned & operated _____
Major scientific and/or testing equipment		Major scientific and/or testing equipment	
Comments		Comments	
Date	6/2/81	Date	6/2/81

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Environmental Research Laboratory	Name of Facility	Environmental Research Laboratory
Location	Narragansett, Rhode Island	Location	Sabine Island, Gulf Breeze, Florida
Name of Director	Dr. Tudor T. Davies	Name of Director	Dr. Henry F. Enos
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
Dr. C. S. Hegre, USEPA/ERL, South Ferry Road, Narragansett, R.I. 02882 401-789-1071		Office of the Director, USEPA/ERL, Sabine Island, Gulf Breeze, FL 35261 904-932-5311	
Major mission of facility	Research on the effects of pollutants on marine ecosystems.	Major mission of facility	Research on the exposure/effects relationships of hazardous organic pollutants in marine and estuarine ecosystems, and on the ecological impacts of pollutants derived from energy extraction, conversion, transmission and use.
Personnel as of 12/31/80:		Personnel as of 12/31/80:	
Professional 35 Full-time All other 20 Full-time		Professional 28 Full-time All other 26 Full-time	
Percent of effort expended in		Percent of effort expended in	
Research and Development _____; Testing _____; Other _____		Research and Development _____; Testing _____; Other _____	
Relationship to other organizations		Relationship to other organizations	
Parent Agency	U.S. Environmental Protection Agency	Parent Agency	U.S. Environmental Protection Agency
Parent Agency Subelements	Office of Research and Development	Parent Agency Subelements	Office of Research and Development
Subordinate organizations		Subordinate organizations	
Type of Operation	Type of Operation		
Government owned & operated <input checked="" type="checkbox"/> leased & government operated <input type="checkbox"/>	Government owned & operated <input checked="" type="checkbox"/> leased & government operated <input type="checkbox"/>		
Government owned & contractor operated <input type="checkbox"/>	Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>		
Major scientific and/or testing equipment	Major scientific and/or testing equipment		
Comments	Comments		
Date	Date 6/12/81		

**HEALTH AND
HUMAN SERVICES**



Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	National Institutes of Health	Name of Facility	NATIONAL CANCER INSTITUTE
Location	Bethesda, Maryland (and other locations as designated)	Location	BETHESDA, MARYLAND 20205
Name of Director	Dr. Philip S. Chen, Jr., Acting Deputy Director for Science	Name of Director	DR. VINCENT T. DEVITA
Name, address and phone number of Research and Technology Applications Contact	Dr. Philip S. Chen, Jr., Bldg. 1, Room 122, N.I.H., Bethesda, Md. 20205-Tel. (301) 496-1921 (See individual Institute/Division sheets for more specific missions and data)	Name, address and phone number of Research and Technology Applications Contact	Dr. Ihor Masnyk, Bldg. 31, Rm. 3A04, Bethesda, MD 20205 (301)496-3251
Major mission of facility	To conduct basic and clinical biomedical research.	Major mission of facility:	To carry out comprehensive intramural and extramural programs in both laboratory and clinical research on cancer treatment; conducts program of basic research on Cancer Biology, Immunology, and diagnosis as well as application of above disciplines to studies in Metabolism, Dermatology and Pathology of Neoplastic Diseases; conducts research on the cause and natural history of cancer and methods of prevention.
Percent of effort expended in Research and Development	Professional _____ ; Testing _____ ; Other _____	Percent of effort expended in Personnel as of 12/31/80:	Professional 748 ; Testing 1 ; Other 0
Relationship to other organizations			
Parent Agency	Department of Health and Human Services	Parent Agency	DEPARTMENT OF HEALTH AND HUMAN SERVICES
Parent Agency Subelements	Public Health Service	Parent Agency Subelements	PUBLIC HEALTH SERVICE
Subordinate organizations	10 Research Institutes and 3 Research Divisions have in-house laboratory programs.	Subordinate organizations	NATIONAL INSTITUTES OF HEALTH
Type of Operation	Type of Operation		
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input checked="" type="checkbox"/>
Government owned & contractor operated	<input checked="" type="checkbox"/>	Contractor owned & operated	<input checked="" type="checkbox"/>
Major scientific and/or testing equipment See Individual Institute/Division sheets			
Comments _____			
Date	July 12, 1982	Date	23 JUNE 1982

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	NCI Frederick Cancer Research Facility		
Location	Frederick, Maryland 21701		
Name of Director	Dr. Peter Fischinger, Associate Director, NCI		
Name, address and phone number of Research and Technology Applications Contact	Dr. Berge Hampar, General Manager/Project Officer, NCI Frederick Cancer Research Facility, Ft. Detrick, Frederick, MD. 21701 -- AC301-695-1108		
<p>- Major mission of facility Research at the NCI Frederick Cancer Research Facility represents investigation and development by scientists in areas such as Biological Carcinogenesis, Chemical Carcinogenesis, Cancer Biology, Molecular Genetics, Biological Response Modifiers, and Therapeutic Agents.</p>			
<p>* Personnel as of 12/31/82: Professional 164 Intramural 104 All other 664</p>			
<p>Percent of effort expended in Research and Development 100%; Testing _____; Other _____</p>			
<p>Relationship to other organizations Parent Agency National Institutes of Health Parent Agency Subelements National Cancer Institute Subordinate organizations _____</p>			
Type of Operation	<p>Government owned & operated _____ Leased & government operated _____ Government owned & contractor operated XX Contractor owned & operated _____ Major scientific and/or testing equipment Large scale fermentation pilot plant for production of chemotherapeutic agents.</p>		
Comments	* Includes NINCDS and NIAID		
Date	23 JUNE 1982		
<p style="text-align: center;">198</p> <p>Comments _____ Date June 23, 1982 _____</p>			
Name of Facility	National Institute of Arthritis, Diabetes, and Digestive and Kidney Diseases		
Location	Bethesda, Maryland		
Name of Director	Dr. Lester B. Salans		
Name, address and phone number of Research and Technology Applications Contact	Name, address and phone number of Research and Technology Applications Contact Elizabeth Singer, Chief, Office of Health Research Reports, NIADDK, NIH, Bethesda, MD 20205		
<p>Major mission of facility Conducts and supports research into the causes, prevention, diagnosis and treatment of arthritis, musculoskeletal and skin diseases; diabetes, endocrinology, and metabolic diseases; kidney, urologic, and hematologic diseases; and digestive diseases and nutrition.</p>			
<p>Personnel as of 12/31/82: Professional 348 (does not include Phoenix)</p>			
<p>Percent of effort expended in Research and Development 100%; Testing _____; Other _____</p>			
<p>Relationship to other organizations Parent Agency Department of Health and Human Services Parent Agency Subelements National Institutes of Health Subordinate organizations _____</p>			
Type of Operation	<p>Government owned & operated XX Leased & government operated _____ Government owned & contractor operated _____ Contractor owned & operated _____ Major scientific and/or testing equipment Usual chemical and physical equipment for comprehensive research in chemical physics, chemistry, biology and molecular biology.</p>		
Comments	Comments _____		
Date	Comments _____		

Federal Laboratory Information Sheet

Name of Facility: Neurology & Communicative Disorders Research Laboratories

Location: National Institute of Health, Bethesda, MD.

Name of Director: Dr. Thomas N. Chase, Intramural Research Program Director

Name, Address and phone number of Research and Technology Applications Contact
Ms. Sylvia W. Shaffer, Chief, Office of Scientific & Health Reports, NINCDS.
Building 31, Room 8A06, Bethesda, MD. 20205 (301) 435-5751

Major mission of facility: Conducts, fosters, coordinates, and guides research on the causes, prevention, diagnosis, and treatment of the neurological and communicative disorders and strokes, and conducts basic research in related scientific disciplines.

Personnel as of 5/1/82: Professional 231 all other 270

Above figures include personnel located at Frederick, MD, Woods Hole Ma., and Guam

Percent of effort expended in:

Research and Development 100, Testing ; Other;

Relationship to other organizations:

Parent Agency: DHHS

Parent Agency Subelements: PHS, NIH, NINCDS

Subordinate organizations: 16 Laboratories and Branches

Type of Operation: At Bethesda, MD.

Government owned & operated Leased & government operated

Government owned & contractor operated Contractor owned & operated

Major scientific and/or testing equipment: Electronics sending devices, amplifiers and records to study physiological events in the body. Equipment for all types of anatomical studies, light and electron microscopes and facilities for preparation of materials. Special equipment includes Positron Emission Tomography (PET) scanner, neuro-PET scanner. A moderate size cyclotron is due for installation by 1984. There are clinical labs with hot and cold rooms as required, animal facilities and isolation labs for studying viral diseases and immunological phenomena.

Date: 5/1/82

Name of Facility: NINCDS Guam Research Center

Location: Tamuning, Guam

Name of Director: Dr. Thomas N. Chase, Director, Intramural Research Program, NINCDS

Name, address and phone number of Research and Technology Applications Contact:
Ms. Sylvia W. Shaffer, Chief, Office of Scientific & Health Reports, NINCDS.
Building 31, Room 8A06, 9000 Rockville Pike, Bethesda, Md. 20205.

Major mission of facility: Conduct neurological research and clinical as well as field studies on Guam and in the Western Pacific area to investigate the etiology, prevention and cure of acute and chronic diseases of the nervous system.

Personnel as of 5/1/82: Professional 2 All other 5
(above figures do not include service and support personnel provided by Interagency Agreements.)

Percent of effort expended in

Research and Development 100; Testing ; Other

Relationship to other organizations

Parent Agency: DHHS

Parent Agency Subelements: PHS, NIH, NINCDS, Intramural Research Program

Subordinate organizations

Type of Operation:

Government owned & operated Leased & government operated

Government owned & contractor operated Contractor owned & operated

Major scientific and/or testing equipment: EEG, EMG, Freezers

Date: 5/1/82

Date: 5/1/82

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name and Facility: Laboratory of Central Nervous System Studies
 Location: Frederick Cancer Research Center, Frederick, MD.

Name of Director: Dr. Carlton Gajdusek (Headquarters, NIH, Bethesda, MD)

Name, address and phone number of Research and Technology Applications Contract:
 Ms. Sylvia W. Shaffer, Chief, Office of Scientific and Health Reports, NINCDS,
 Building 31, Room 8A06, Bethesda, MD. 20205.

Major mission of facility: Conducts multidisciplinary studies of specific infectious disorders of the central nervous system in man and animal directed at disconcerting the etiology of a variety of chronic subacute degenerative disorders of the CNS.
 Personnel as of 5/1/82: Professional 6, all other 5
 (above figures do not include service and support personnel provided by contract.)

Percent of effort expended in:
 Research and Development 100; Testing _____; Other _____

Relationship to other organizations:
 Parent Agency: DHHS
 Parent Agency Subelements: PHS, NIH, NINCDS, Intramural Research Program

Subordinate organizations:

Type of Operation:
 Government owned & operated _____ Leased & government operated _____
 Government owned & contractor operated X Contractor owned & operated _____

Major scientific and/or testing equipment: Includes slow virus research and animal facilities.
 Date: 5/1/82

Name of Facility: Laboratory of Biophysics
 Location: Woods Hole, Ma.

Name of Director: Dr. William J. Adelman, Jr.

Name, address and phone number of research and Technology Applications Contract
 Ms. Sylvia W. Shaffer, Chief Office of Scientific & Health Reports, NINCDS,
 Building 31, Room 8A06, Bethesda, MD 20205

Major mission of facility: Conducts research concerning molecular cellular mechanisms responsible for excitation, membrane potentials, the generation of the nerve impulse, synaptic activity, the biophysical basis for the functioning of simple nervous system, and the cellular basis for such integrative neural functions as behavior and learning.

Personnel as 5/1/82: Professional: 9 All other 2
 Figures do not include service and support personnel provided by contract.)

Percent of effort expanded in:
 Research and Development: 100; Testing: _____; other _____

Relationship to other organizations:
 Parent Agency: DHHS
 Parent Agency Subelements: PHS, NIH, NINCDS, Intramural Research Program

Subordinate organizations:

Type of operation:
 Government owned & operated _____ Leased & Government operated _____
 Government owned & Contractor operated _____ Contractor owned & operated X

Major scientific and/or testing equipment: Uses a variety of laboratory equipment applied to physical and chemical techniques, and on-line and off-line digital computers.

Date: 5/1/82

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	National Institute of Allergy and Infectious Diseases		
Location	Bethesda, Maryland		
Name of Director	Kenneth W. Sell, M.D., Ph.D.		
Name, address and phone number of Research and Technology Applications Contact	Kenneth W. Sell, M.D., Ph.D., NIAID, Bldg. 10, Rm. 11C103, Bethesda, MD 20205 496-3006		
Major mission of facility	Undertake fundamental, applied and clinical research in the areas of allergy, infectious diseases, tropical medicine, immunological diseases, host immunity, autoimmune diseases.		
Percent of effort expended in Research and Development	98	; Testing	2
Relationship to other organizations			
Parent Agency	Health and Human Services		
Parent Agency Subelements	Public Health Service		
Subordinate organizations	National Institutes of Health		
Type of Operation			
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment	Complete facilities for the study of immunological and microbiological diseases, both at the basic level and in clinical research settings including modern equipment such as fluorescent activated cell sorter.		
Comments	FY 1980 budget, including overhead, approximately \$35 million (not including portion of Intramural program located in Hamilton, Montana at the Rocky Mtn. Labs.).		
Date	June 9, 1982		
Date	7/8/82		
Name of Facility	National Institute of Mental Health Intramural Research Program		
Location	9000 Rockville Pike, Bethesda, Maryland 20205		
Name of Director	Dr. Frederick K. Goodwin		
Name, address and phone number of Research and Technology Applications Contact	Dr. Frederick K. Goodwin, 9000 Rockville Pike, Bethesda, Maryland, (301) 496-3501.		
Major mission of facility	The NIMH Intramural Research Program integrates basic research on brain function and behavior with clinical studies of the major mental illnesses, such as the affective disorders and schizophrenia. Using multidisciplinary approaches the scientists investigate biological factors in mental illness, study behaviorally disturbed children, conduct research on schizophrenia and depression, and evaluate new pharmacological physiological and psychotherapeutic research paradigms aimed at improved prevention.		
Percent of effort expended in Research and Development	100	; Testing	—
Relationship to other organizations			
Parent Agency	HHS		
Parent Agency Subelements	ADAMHA/NIMH		
Subordinate organizations			
Type of Operation			
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment	The Intramural Research Program has a wide range of equipment, laboratory and clinical facilities for the conduct of basic biomedical and clinical research.		
Comments			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	National Institute of Environmental Health Sciences (NIEHS)	Name of Facility	National Institute of Child Health and Human Development
Location	Research Triangle Park, N.C. 27709	Location	Bethesda, Maryland
Name of Director	Dr. David P. Rall, Director/NIEHS and Director/National Toxicology Program	Name of Director	Betty H. Pickett, Ph.D., Acting Director
Name, address and phone number of Research and Technology Applications Contact			
Dr. Charles E. Carter, Scientific Director, NIEHS, Box 12233, RTP, N.C. 27709 (919)541-3205			
The NIEHS conducts and supports research on the effects of environmental agents on human health. This research serves the practical purpose of identifying toxic agents and improving understanding of the manner in which they cause cancer, birth defects, and other damage to human biological systems. This is the necessary first step in preventing disease. A significant portion of the NIEHS research effort goes into the National Toxicology Program (NTP) which is one of the primary mechanisms the Federal Government has to identify, characterize and test toxic chemicals, and to develop realistic alternatives to the costly and time-consuming test methodologies now available.			
Major mission of facility			
To conduct and support research on the reproductive, developmental and behavioral processes that determine the health of children, adults, families and populations. It administers a multidisciplinary program of research, research training and public information on population and on maternal, child and family health.			
Personnel as of 9/30/81 : Professional 132* All other 297*			
Percent of effort expended in			
Research and Development 56%; Testing 36%; Other 8%			
Relationship to other organizations			
Parent Agency Department of Health and Human Services			
Parent Agency Subelements Public Health Service			
Subordinate organizations National Institutes of Health			
Type of Operation			
Government owned & operated X Leased & government operated X Leased & government operated _____			
Government owned & contractor operated _____ Contractor owned & operated _____ Contractor owned & operated _____			
Major scientific and/or testing equipment N.A.			
Comments *Fulltime Permanent only. R&D budget for FY 1982 = \$ 86 million (estimate)			
Date July 8, 1982			
Comments Date 6/9/82			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	National Heart, Lung, and Blood Institute	Name of Facility	Division of Computer Research and Technology
Location	Bethesda, Maryland 20205	Location	Bethesda, MD
Name of Director	Dr. Jack Orloff, Scientific Director, NHLBI	Name of Director	Arnold W. Pratt, M.D.
Name, address and phone number of Research and Technology Applications Contact	Larry Blaser, Chief, Research Reporting Section, NHLBI, Bldg. 321/4A21, Bethesda, MD 20205 Telephone (301) 496-4236	Name, address and phone number of Research and Technology Applications Contact	L. Lee Manuel, Executive Officer, Rm. 3023, Bldg. 12A, 496-5206, NIH, Bethesda, MD
Major mission of facility	Conducts and supports research to increase scientific knowledge of cardiovascular, pulmonary and certain hematologic diseases in order to define structural and functional abnormalities in these diseases so that more effective means of prevention, diagnosis and treatment can be developed. Basic research in biomedical sciences is emphasized.	Major mission of facility	Provide research expertise in applied mathematics, physical sciences, computer related engineering and computer science. R&D in systems and software applications. Provide computer services.
Percent of effort expended in	Professional 180 All other 182	Percent of effort expended in	Professional 182 All other 92
Research and Development	100 ; Testing ; Other	Research and Development	60 ; Testing ; Other 40
Relationship to other organizations			
Parent Agency	National Institutes of Health	National Institutes of Health	National Institutes of Health
Parent Agency Subelements		Parent Agency Subelements	N/A
Subordinate organizations		Subordinate organizations	N/A
Type of Operation			
Government owned & operated	XX	Leased & government operated	<input checked="" type="checkbox"/>
Government owned & contractor operated		Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment	Basic laboratory instrumentation, etc.		
Comments	\$31,000,000 for FY 1982		
Date	June 8, 1982		
Date	June 7, 1982		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	The Intramural Research Program of the National Institute of Dental Research	Name of Facility	Gerontology Research Center, National Institute on Aging
Location	NIH Main Campus, Bethesda, MD 20205	Location	Baltimore City Hospitals, 4940 Eastern Ave., Baltimore, MD 21224
Name of Director	Marie U. Nylen, Director of Intramural Research	Name of Director	Richard C. Greulich, Ph.D.
Name, address and phone number of Research and Technology Applications Contact	Dr. Kenneth Lynn, Acting Chief, OSRR, NIDR, Bldg. 31, Rm. 2C34, Phone: 496-4261	Name, address and phone number of Research and Technology Applications Contact	Daniel S. Rogers, Communications Officer, NIA Gerontology Research Center, Baltimore City Hospitals, Baltimore, MD 21224 (301) 396-9421
Major mission of facility	Basic and applied research to acquire a better understanding of biologic processes in health and disease and to develop new and improved approaches to the prevention, diagnosis, and therapy of oral diseases and disorders and the pain associated with such diseases and disorders.	Major mission of facility	Conducts research to obtain fundamental knowledge of the nature of the aging process; analyzes changes in the capacities of aging individuals; determines possible ways to prevent, slow down or compensate for loss of function in a variety of animal species, including man. Also serves as a center for the conduct of research and research training on a regional, national, and international level. Scientific disciplines represented include: biochemistry, biology, organic chemistry, microbiology, psychology, immunology, genetics, physiology, cardiology, endocrinology, and clinical medicine.
Percent of effort expended in	Personnel as of 12/31/80: Professional 119 Research and Development 100 ; Testing 0 ; Other 0	Percent of effort expended in	Personnel as of 3/82 : Professional 77 Research and Development 85 ; Testing 10 ; Other 5 (Estimated)
Relationship to other organizations	Parent Agency DHHS Subordinate organizations NIH, NIDR	Relationship to other organizations	Parent Agency U.S. Department of Health and Human Services Parent Agency Subelements National Institutes of Health Subordinate organizations
Type of Operation	Government owned & operated X Leased & government operated _____ Government owned & contractor operated _____ Contractor owned & operated _____ Major scientific and/or testing equipment None	Type of Operation	Government owned & contractor operated _____ Contractor owned & operated _____ Major scientific and/or testing equipment The Center has a wide range of regular and special equipment and facilities appropriate for the biomedical and other research underway. Special equipment includes both transmission and scanning EMs, NMRs, etc. Facilities include both open and closed animal colonies of rodents and other animals of known age.
Comments	Intramural Programs - \$15,340,920.00 Contracts - \$236,119.00	Comments	The total intramural budget obligation for FY 1981 was \$12.5 million. (Personnel salaries and benefits-6,650,207; travel \$50,376).
Date	June 8, 1982	Date	June 9, 1982

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Intramural Research Program, NEI	Name of Facility	National Institute of Allergy and Infectious Diseases
Location	Bethesda, Maryland 20205	Location	Hamilton, Montana (Rocky Mountain Laboratories)
Name of Director	Jin H. Kinoshita, Ph.D., Director, IRP	Name of Director	Dr. Kenneth W. Sell
Name, address and phone number of Research and Technology Applications Contact	Jin H. Kinoshita, Ph.D., Bldg. 41, 6A04, 9000 Rockville Pike, Rockville, MD. 20205 (301) 496-3552	Name, address and phone number of Research and Technology Applications Contact	Kenneth W. Sell, M.D., Ph.D., NIH, NIAID, Bldg. 10, Rm. 11C103, Bethesda, MD 20205 496-3006
Major mission of facility	A multifaceted approach to vision research uses tools of basic science to understand the function of various components of the eye as well as blinding eye diseases.	Major mission of facility	Conducts research on bacterial diseases including sexually transmitted diseases, investigation of persistent viral diseases, including slow virus diseases and study of arthropod borne microbial diseases.
Personnel as of 12/31/80: Professional 126 All other 47		Personnel as of 12/31/80: Professional 31 All other 97	
Percent of effort expended in Research and Development _____; Testing _____; Other _____		Percent of effort expended in Research and Development 95 ; Testing _____; Other 5	
Relationship to other organizations			
Parent Agency	NIH	Parent Agency	Health and Human Services
Parent Agency Subelements	NEI	Parent Agency Subelements	Public Health Service
Subordinate organizations	LVR, LSR, LMDB, CB	Subordinate organizations	National Institutes of Health
Type of Operation			
Government owned & operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Leased & government operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>
Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>
Major scientific and/or testing equipment _____			
Comments FY 82 - Budget - \$11,700 000 Annual R&D budget including management fund and overhead costs for fiscal year 1980, approximately \$4.1 million.			
Date	6-8-82	Date	June 9, 1982

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

National Institute of Mental Health/Intramural Research Program
Division of Special Mental Health Research

Name of Facility _____
Location William A. White Building, St. Elizabeths Hospital, Washington D.C. 20832

Name of Director Dr. Richard Wyatt

Name, address and phone number of Research and Technology Applications Contact _____
Dr. Richard Wyatt, WAW-Room 536, St. Elizabeths Hospital, Washington, D.C. 20032, (202)574-7575
Major mission of facility A clinical and basic research facility which primarily deals with the problem of schizophrenia, dementia, sleep, psychopharmacology neuroplasticity and aging.

Name of Facility Phoenix Clinical Research Section & Southwestern Field Studies Section
Location Phoenix, AZ
Name of Director Lester B. Salans, M.D.
Name, address and phone number of Research and Technology Applications Contact _____
Elizabeth Singer, Chief, Office of Health Research Reports, NIADDK, NIH, Bethesda, MD 20205
Major mission of facility Conducts and supports research into the causes, prevention, diagnosis and treatment of diabetes mellitus in the Pima Indian population.

Personnel as of 6/30/82 : Professional 65 All other 55

Percent of effort expended in

Research and Development 100 ; Testing _____ ; Other _____

Relationship to other organizations

Parent Agency HHS	Department of Health and Human Services
Parent Agency Subelements ADAMHA/NIMH	National Institutes of Health
Subordinate organizations _____	National Institute of Arthritis, Diabetes, and Digestive and Kidney Diseases

Type of Operation

Government owned & operated X	Leased & government operated _____
Government owned & contractor operated _____	Contractor owned & operated _____
Major scientific and/or testing equipment The division has a wide range of normal and special equipment and facilities appropriate to the conduct of biomedical research.	

Comments _____

Date 7/8/82 _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Center for Infectious Diseases (CID)	Name of Facility	Appalachian Laboratory for Occupational Safety and Health
Location	Atlanta, Georgia	Location	94 Chestnut Ridge Road, Morgantown, West Virginia 26505
Name of Director	Walter R. Dowdle, Ph.D.	Name of Director	Dr. J. Donald Millar
Name, address and phone number of Research and Technology Applications Contact	Albert Balows, Asst. Dir. for Science, CID, CDC, Atlanta, GA 30333 (404) 329-3967	Name, address and phone number of Research and Technology Applications Contact	Mr. Robert Glenn, Acting Director, DRDS Phone: (304) 291-4474 FTS: 923-4474 Dr. James Oppold, Director, DSR Phone: (304) 291-4595 FTS: 923-4595
Major mission of facility	Plans, directs, and coordinates a national program of research and service on the identification, investigation, diagnosis, prevention, and control of infectious diseases.	Major mission of facility	94 Chestnut Ridge Road, Morgantown, West Virginia 26505 Major mission of facility
Percent of effort expended in Research and Development	40 ; Testing 20 ; Other 40	Percent of effort expended in Research and Development	75 ; Testing 20 ; Other 5
Relationship to other organizations		Relationship to other organizations	
Parent Agency	Centers for Disease Control	Parent Agency	Department of Health and Human Services, PHS Centers for Disease Control
Parent Agency Subelements		Parent Agency Subelements	National Institute for Occupational Safety and Health
Subordinate organizations		Subordinate organizations	Division of Respiratory Disease Studies (DRDS) Division of Safety and Research (DSR)
Type of Operation		Type of Operation	
Government owned & operated	<input checked="" type="checkbox"/> Leased & government operated	Government owned & operated	X Leased & government operated
Government owned & contractor operated	<input checked="" type="checkbox"/> Contractor owned & operated	Government owned & contractor operated	Contractor owned & operated
Major scientific and/or testing equipment	Facilities for performing research and service work with bacterial, parasitic, mycotic, and viral infectious disease agents and vectors; including Class IV isolation laboratories for the most dangerous pathogens.	Major scientific and/or testing equipment	
Comments		Comments	
Date	5/25/82	Date	5/27/82

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Clinical Chemistry Division, Center for Environmental Health (CEH)	Name of Facility	Trait Facility - Biomedical and Behavioral Science
Location	Centers for Disease Control, Atlanta, Georgia 30333	Location	46776 Columbia Parkway, Cincinnati, Ohio 45226
Name of Director	Physical Location: Chamberl Facilities, Building 17 David D. Bayse, Ph.D., Director, Clinical Chemistry Division, CEH	Name of Director	Dr. J. Donald Millar
<p>Name, address and phone number of Research and Technology Applications Contact _____ David D. Bayse, Ph.D., Clinical Chemistry Division, Centers for Disease Control, Atlanta, Georgia 30333; (404) 452-4152 (FTS: 236-4152)</p> <p>Major mission of facility Responds to environmental and chemical emergencies occurring outside the workplace; provides technical assistance to States and localities in the prevention and control of environmental health; evaluates biochemical and immunochemical techniques, materials, and reagents used in public health laboratories; assists States and localities in establishing and maintaining prevention and control programs.</p> <p>Personnel as of 12/31/80: Professional 46 All other 72</p> <p>Percent of effort expended in Research & Development 50% ; Testing 50% ; Other _____</p>			
<p>Relationship to other organizations</p> <p>Parent Agency Centers for Disease Control, U.S. Public Health Service</p> <p>Parent Agency Subelements Center for Environmental Health</p> <p>Subordinate organizations _____</p>			
Type of Operation	<p>Government owned & operated XX Leased & government operated _____</p> <p>Government owned & contractor operated Contractor owned & operated _____</p> <p>Major scientific and/or testing equipment Advanced spectrometry, numerous gas chromatographs, High Performance Liquid Chromatography, Mass spectroscopy</p>		
Comments			
Date	May 20, 1982		

Name, address and phone number of Research and Technology Applications Contact _____
 Dr. Barry Johnson, Director, DBBS
 46776 Columbia Parkway, Cincinnati, Ohio 45226 Phone: (513) 684-8465 FTS: 684-8465

Major mission of facility Conducts laboratory research for the development of criteria for standards in the areas of toxicology, behavioral science, physiology, ergonomics, and the effects of physical agents; investigates problems created by technology requiring ameliorative action; develops medical criteria to assure workplace is not responsible for diminished health, functional capacity or life expectancy or works and develops means for identifying latent disease.

Personnel as of 12/31/81: Professional 96 All other 17

Percent of effort expended in Research and Development 60 ; Testing 20 ; Other 20

Relationship to other organizations	Department of Health and Human Services, PHS Centers for Disease Control Parent Agency _____ Parent Agency Subelements National Institute for Occupational Safety and Health Subordinate organizations Division of Biomedical and Behavioral Science (DBBS)		
Type of Operation	Government owned & operated X Leased & government operated _____ Government owned & contractor operated Contractor owned & operated _____ Major scientific and/or testing equipment Advanced spectrometry, numerous gas chromatographs, High Performance Liquid Chromatography, Mass spectroscopy		
Comments			
Date	5/27/82		

Federal Laboratory Information Sheet

Name of Facility	Ridge Facility - Physical Sciences and Engineering Laboratory				
Location	5555 Ridge Avenue, Cincinnati, Ohio 45213				
Name of Director	Dr. J. Donald Millar				
Name, address and phone number of Research and Technology Applications Contact	Mr. Walter Haag, Director, DPSE 5555 Ridge Avenue, Cincinnati, Ohio 45213 Phone: (513) 684-4321 FTS 684-4321				
Major mission of facility	Develops and evaluates performance criteria for environmental monitoring and personal protective equipment; assesses control technology; conducts research and development into equipment and procedures for measurement and control of occupational health hazards; provides for equipment and analytical and sampling methods development and equipment calibration and operates quality control reference lab.				
Personnel as of 12/31/81:	Professional	89	All other	17	
Percent of effort expended in					
Research and Development	33	Testing	34	Other	33
Relationship to other organizations					
Parent Agency	Department of Health and Human Services, PHS Centers for Disease Control				
Parent Agency Subelements	National Institute for Occupational Safety and Health				
Subordinate organizations	Division of Physical Sciences and Engineering (DPSE)				
Type of Operation					
Government owned & operated	<input type="checkbox"/>	Leased & government operated	<input checked="" type="checkbox"/>		
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>		
Major scientific and/or testing equipment					
Comments					
Date	5/27/82				

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NATIONAL AERONAUTICS
AND SPACE ADMINISTRATION

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Jet Propulsion Laboratory		
Location	Pasadena, California		
Name of Director	Mr. Bruce C. Murray	Name, address and phone number of Research and Technology Applications Contact	Mr. A. O. Smith, JPL, MS 180-801, Pasadena, CA 91109 (213) 354-4849 FTS 791-4849
Major mission of facility	Planetary spacecraft development and mission operations, tracking and data acquisition for deep space operations, lunar/planetary science, upper atmosphere research, Earth and ocean dynamics	Major mission of facility	Man-rated launch vehicles, including the Shuttle main engines, external tank and solid rocket boosters, spacecraft including Spacelab and specialized automated spacecraft
Name of Facility	George C. Marshall Space Flight Center	Name of Facility	George C. Marshall Space Flight Center
Location	Marshall Space Flight Center, Alabama	Location	Marshall Space Flight Center, Alabama
Name of Director	Dr. William R. Lucas	Name of Director	Dr. William R. Lucas
Name, address and phone number of Research and Technology Applications Contact	Mr. I. Akbay, MSFC, Mail Code A01, Marshall Space Flight Center, AL 35812	Name, address and phone number of Research and Technology Applications Contact	Mr. I. Akbay, MSFC, Mail Code A01, Marshall Space Flight Center, AL 35812
Major mission of facility	205-433-2224 FTS 872-2224	Major mission of facility	205-433-2224 FTS 872-2224

The graph displays two data series over time (X-axis, 0 to 100) and effort expenditure (Y-axis, 0 to 100%).

- (rival)**: Starts at ~80%, peaks at ~95% at time 50, and ends at ~85%.
- (rival & non-rival)**: Starts at ~60%, peaks at ~85% at time 50, and ends at ~75%.

Time	(rival)	(rival & non-rival)
0	80	60
25	90	75
50	95	85
75	85	80
100	85	75

Research and Development 100% : Testing 100% : Research and Development 100% : Testing 100% : Other 100% : Testing 100% : Research and Development 100% : Testing 100% : Other

Relationship to other organizations

Dissertation A - - - - - C-1, 3 - - - - -

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MATERIALS FOR DESIGN OF POLY(URIDYLIC ACID) ANALOGUE

Government owned & operated _____ Leased & Government operated _____

Government owned & contractor operated _____ Contractor owned & operated _____

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Date April 27, 1981

Detailed Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Lyndon B. Johnson Space Center
Location Houston, Texas

Name of Director Dr. Christopher C. Kraft, Jr.

Name, address and phone number of Research and Technology Applications Contact
John T. Wheeler, JSC, Mail Code AT3, Houston, TX 77058 (FTS) 525-3809

Major mission of facility Manned spacecraft, STS integration, mission and crew operations, life sciences, lunar and planetary geosciences, Earth resources survey

Personnel as of 9/30/80: Professional 2212 _____
 (S&E) All other 1296 Total 3508
 (Prof. & Non-prof.)
 Percent of effort expended in
 Research and Development 100%; Testing _____; Other _____
 Relationship to other organizations

Type of Operation	
Government owned & operated	XX
Leased & government operated	_____
Government owned & contractor operated	_____
Contractor owned & operated	_____
Major scientific and/or testing equipment	Sure Environmental Simulation Laboratories
Mockup and Integration Laboratory	_____

Comments _____ Date April 27, 1981

Name of Facility Goddard Space Flight Center
Location Greenbelt, Maryland

Name of Director Mr. A. Thomas Young

Name, address and phone number of Research and Technology Applications Contact
Donald S. Friedman, GSFC, Mail Code 702.1, Greenbelt, MD 20771 (FTS) 344-6242

Major mission of facility Orbital spacecraft development and flight operations, track-in* and data acquisition systems, SpaceLab payloads, upper atmospheric research, space physics and astronomy payloads, information systems technology

Personnel as of 9/30/80 Professional 1707 All other 1729 Total 3436
 (S&E) (Prof. & Non-prof.)
 Percent of effort expended in Research and Development 100%; Testing _____; Other _____
 Relationship to other organizations
 Parent Agency - National Aeronautics and Space Administration
 Parent Agency Subelements
 Subordinate organizations

Satellite Magnetic Test Facility	Date	April 27, 1981
Comments		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Langley Research Center
Location Hampton, Virginia
Name of Director Dr. Donald P. Hearth
Name, address and phone number of Research and Technology Applications Contact
John Samos, LaRC, Mail Stop 139A, Hampton, VA 23665 (FTS) 928-3281
Major mission of Facility Long-haul aircraft technology, general aviation aircraft technology, acoustics and noise reduction, avionics technology, technology experiments in space

9/30/80	Personnel as of 12/31/80:	Professional (S&E)	1806	All other (Prof. & Non-prof.)	1660	Total 2966
	Percent of effort expended in					
	Research and Development	100%	Testing _____;	Other _____		
	Relationship to other organizations					
	Parent Agency	<u>National Aeronautics and Space Administration</u>				
	Parent Agency Subelements					
	Subordinate organizations					

Government owned & contractor operated _____ Contractor owned & operated _____
Major scientific and/or testing equipment 8-Foot Transonic Pressure Tunnel
Transonic Dynamics Tunnel, National Transonic Facility (under construction)

Comments _____ Date April 27, 1981

Name of Facility	Lewis Research Center
Location	Cleveland, Ohio
Name of Director	Dr. John F. McCarthy, Jr.
Name, address and phone number of Research and Technology Applications Contact	
Harrison Allen, Jr., LeRC, Mail Stop 7-3, Cleveland, OH 44135 (FTS) 294-6422	
Major mission of facility	
Air breathing, propulsion systems, launch vehicle	
Procurement	
STS upper stage, space propulsion systems technology, energy technology	
and applications, communications technology	

Government owned & contractor operated _____ Contractor owned & operated _____
Major scientific and/or testing equipment Propulsion Systems Laboratory, High Temperature
Turbine and Combustion Facility

Comments _____

Date April 27, 1981

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility John F. Kennedy Space Center
 Location Kennedy Space Center, Florida
 Name of Director Mr. Richard G. Smith
 Name, address and phone number of Research and Technology Applications Contact _____
U. Reed Barnett, KSC, Mail Code PT-SPD, Kennedy Space Center, FL (FTS) 8223-3017
 Major mission of facility Check-out and launch of unmanned systems and manned
systems, including STS

Name of Facility Ames Research Center
 Location Moffett Field, California
 Name of Director Mr. C. A. Syvertson
 Name, address and phone number of Research and Technology Applications Contact _____
Ben Padrick, Ames Research Center, Mail Stop 240-2, Moffett Field, CA 94035 448-5554 (FTS)
 Major mission of facility Fundamental aerodynamics, helicopter technology, flight
simulation, military support, planetary mission operations, life sciences

<p>Percent of effort expended in <u>Research and Development 100% ; Testing _____ ; Other _____</u></p> <p>Relationship to other organizations</p> <p>Parent Agency <u>National Aeronautics and Space Administration</u> Parent Agency Subelements _____ Subordinate organizations _____</p> <p>Type of Operation</p> <p>Government owned & operated <u>XX</u> Leased & government operated _____</p> <p>Government owned & contractor operated _____ Contractor owned & operated _____</p> <p>Major scientific and/or testing equipment <u>Launch Equipment Test Facility, Medical and</u> <u>Biomedical Facilities and Equipment</u></p> <p>Comments _____</p>	<p>Percent of effort expended in <u>Research and Development 100% ; Testing _____ ; Other _____</u></p> <p>Relationship to other organizations</p> <p>Parent Agency <u>National Aeronautics and Space Administration</u> Parent Agency Subelements _____ Subordinate organizations _____</p> <p>Type of Operation</p> <p>Government owned & operated <u>X</u> Leased & government operated _____</p> <p>Government owned & contractor operated _____ Contractor owned & operated _____</p> <p>Major scientific and/or testing equipment <u>40X80 Foot Wind Tunnel, C-141 Airborne</u> <u>Infrared Observatory</u></p> <p>Comments _____</p>
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Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Hugh L. Dryden Flight Research Center
Location Edwards, California
Name of Director Mr. Isaac T. Gilliam IV
Name, address and phone number of Research and Technology Applications Contact
John C. Mathews, DFRC, Mail Stop D-CC, Edwards, CA 93523 (FTS) 984-8787
Major mission of facility _____
Aeronautical flight research, remotely piloted vehicle research, Shuttle landing and recovery, contingency Shuttle landing site _____

Name of Facility	Wallops Flight Center
Location	Wallops Island, Virginia
Name of Director	Mr. Robert L. Krieger
Name, address and phone number of Research and Technology Applications Contact	Gilmore Trafford, WFC, Mail Code OD, Wallops Island, VA 23337 (FTS) 928-5201
Major mission of facility	Sounding rocket development, procurement and operations; balloon programs
Percent of effort expended in	9/30/80 Personnel as of 9/30/80 Professional 103 (S&E) All other 279 (Prof. & Non-prof.) Total 382
Relationship to other organizations	Research and Development 100%; Testing —; Other —
Parent Agency	National Aeronautics and Space Administration
Parent Agency Subelements	
Subordinate organizations	
Type of Operation	
Government owned & operated	XX Leased & government operated
Government owned & contractor operated	— Contractor owned & operated
Major scientific and/or testing equipment	— Sounding Rocket Range, Research Airport
Comments	
Date	April 27, 1981

Federal Laboratory Information Sheet

Name of Facility National Space Technology Laboratories
Location NSTL Station, Mississippi
Name of Director Mr. L. Jerry Hlass

Fred Patterson, NSTL, Mail Code HA-10, NSTL Station, MS 39529 (FTS) 494-2042
Major mission of facility Testing of rocket engines and vehicle propulsion stages,
regional Earth resources sensing, support to tenant agencies

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Personnel as of 9/30/80 Professional 47 All other 56 Total 103
 (S&E) (Prof. & Non-prof.)

Percent of effort expended in

Research and Development 100% Testing —; Other —

relationship to other organizations

CHINESE LITERATURE

Parent Agency National Aeronautics and Space Administration

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Parent Agency Subelements

Government owned & operated Leased by government operated
or operation

Government owned & contractor operated _____ Contractor owned & operated _____

NATIONAL INSTITUTE OF MEDICAL RESEARCH

Comments

Date April 27, 1981

**NATIONAL SCIENCE
FOUNDATION**

Federal Laboratory Information Sheet

FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTER

Name of Facility	National Center for Atmospheric Research	Name of Facility	National Radio Astronomy Observatory																
Location	Boulder, Colorado	Location	Charlottesville, Virginia (headquarters)																
Name of Director	Dr. Wilmot N. Hess	Name of Director	Dr. Morton S. Roberts																
Name, address and phone number of Research and Technology Applications Contact	Dr. Harold W. Baynton, National Center for Atmospheric Research P.O. Box 3000, 80307 - Tel: 303-483-5151(7747)	Name, address and phone number of Research and Technology Applications Contact	Dr. Robert Havlen, NRAO, Edgemont Road, Charlottesville, VA (804) 296-0211																
<p>Major mission of facility Two missions guide the operation of NCAR: (1) Plan, initiate and carry out research programs on selected scientific problems in the atmospheric sciences and related areas, the problems to be characterized by their scientific significance and by the requirement for coordinated efforts and numbers of scientists and facilities; (2) Identify, develop, and make accessible research services and advanced facilities required by the scientific community to carry out programs in atmospheric research and other related areas.</p>																			
Personnel as of 12/31/80:	Professional 430	All other 246	Personnel as of 12/31/81: Professional 34																
Percent of effort expended in		All other 298	Percent of effort expended in																
Research and Development	88	Testing 3	Research and Development 100																
Comments	Other 9 (Development)	Other	;																
<p>Relationship to other organizations</p> <table border="1"> <tbody> <tr> <td>Parent Agency</td> <td>National Science Foundation</td> </tr> <tr> <td>Parent Agency Subelements</td> <td></td> </tr> <tr> <td>Subordinate organizations</td> <td></td> </tr> </tbody> </table>				Parent Agency	National Science Foundation	Parent Agency Subelements		Subordinate organizations											
Parent Agency	National Science Foundation																		
Parent Agency Subelements																			
Subordinate organizations																			
<p>Type of Operation</p> <table border="1"> <tbody> <tr> <td>Government owned & operated</td> <td>Leased & government operated</td> <td>Leased & government operated</td> </tr> <tr> <td>Government owned & contractor operated</td> <td>X* Contractor owned & operated</td> <td>Contractor owned & operated X</td> </tr> <tr> <td>Major scientific and/or testing equipment</td> <td>Operates aircraft, radars, ground based observing systems and computers; carries out some instrument development activities.</td> <td>Major scientific and/or testing equipment</td> </tr> <tr> <td>Comments</td> <td>*Contractor is the University Corporation for Atmospheric Research</td> <td>Very Large Array near Socorro, New Mexico. 12-meter diameter millimeter-wave telescope near Tucson, Arizona. 91-meter and 43-meter diameter telescopes at Green Bank, West Virginia</td> </tr> <tr> <td>Date</td> <td></td> <td>Comments</td> <td>Date August 13, 1982</td> </tr> </tbody> </table>				Government owned & operated	Leased & government operated	Leased & government operated	Government owned & contractor operated	X* Contractor owned & operated	Contractor owned & operated X	Major scientific and/or testing equipment	Operates aircraft, radars, ground based observing systems and computers; carries out some instrument development activities.	Major scientific and/or testing equipment	Comments	*Contractor is the University Corporation for Atmospheric Research	Very Large Array near Socorro, New Mexico. 12-meter diameter millimeter-wave telescope near Tucson, Arizona. 91-meter and 43-meter diameter telescopes at Green Bank, West Virginia	Date		Comments	Date August 13, 1982
Government owned & operated	Leased & government operated	Leased & government operated																	
Government owned & contractor operated	X* Contractor owned & operated	Contractor owned & operated X																	
Major scientific and/or testing equipment	Operates aircraft, radars, ground based observing systems and computers; carries out some instrument development activities.	Major scientific and/or testing equipment																	
Comments	*Contractor is the University Corporation for Atmospheric Research	Very Large Array near Socorro, New Mexico. 12-meter diameter millimeter-wave telescope near Tucson, Arizona. 91-meter and 43-meter diameter telescopes at Green Bank, West Virginia																	
Date		Comments	Date August 13, 1982																

FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTER

FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTER

Name of Facility	Kitt Peak National Observatory	Name of Facility	National Astronomy and Ionosphere Center
Location	Tucson, Arizona	Location	Ithaca, New York (headquarters)
Name of Director	Dr. Geoffrey R. Burbidge	Name of Director	Dr. Tor Hagfors
Name, address and phone number of Research and Technology Applications Contact	Mr. James F. Kattinge, Kitt Peak National Observatory, Post Office Box 26732, Tucson, Arizona 85726. Telephone No. (602) 325-9366.	Name, address and phone number of Research and Technology Applications Contact	Mr. Eugene Bartel, NAIC, Cornell University, Ithaca, New York (607) 256-3734
Major mission of facility	To provide the general astronomical community with the large ground-based optical telescopes, instrumentation, and support services required to conduct advanced research in stellar, solar, and planetary astronomy.	Major mission of facility	To provide major radio telescope facilities for use by the general astronomical community and to provide major ionospheric physics facilities for the general atmospheric physics community.
Percent of effort expended in		Percent of effort expended in	
Research and Development	100	Research and Development	100 ; Testing _____; Other _____
Relationship to other organizations			
Parent Agency	National Science Foundation	Parent Agency	Funded by contract with the National Science Foundation
Parent Agency Subelements	Division of Astronomical Sciences	Parent Agency Subelements	Division of Astronomical Sciences
Subordinate organizations			
Type of Operation			
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input checked="" type="checkbox"/>
Major scientific and/or testing equipment			
Stellar telescopes:	4-meter, 2.1-meter, 1.3-meter reflectors.	305-meter diameter radio telescope near Arecibo, Puerto Rico (also used for planetary radar astronomy and for ionospheric physics).	High Frequency ionospheric hearing facility near Arecibo, Puerto Rico.
Solar telescopes:	1.5-meter McMath Complex, 61-centimeter solar vacuum telescope.	Comments	Comments
Date	August 13, 1982	Date	August 13, 1982

FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTER

FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTER

Name of Facility Cerro Tololo Inter-American Observatory
Location La Serena, Chile
Name of Director Dr. Patrick S. Osmer

Name, address and phone number of Research and Technology Applications Contact Mr. James B. Way, Jr., Cerro Tololo Inter-American Observatory, Casilla 603, La Serena, Chile, South America Telephone No. 1353

Major mission of facility To provide the general astronomical community with the large ground-based optical telescopes, instrumentation, and support services required to conduct advanced astronomy research in the southern hemisphere.

Name of Facility	Sacramento Peak Observatory
Location	Sunspot, New Mexico
Name of Director	Dr. Jack B. Zirker
Name, address and phone number of Research and Technology Applications Contact	Mr. Frank A. Hegwer; Sacramento Peak Observatory; Sunspot, New Mexico 88349 (505)434-1390
Major mission of facility	To provide optimal solar research facilities for studies in the fields of solar physics, solar-terrestrial relationships and related disciplines.
Percent of effort expended in	Personnel as of 12/31/81: Professional 23 All other 28
Research and Development	100 ; Testing ; Other
Relationship to other organizations	Relationship to other organizations
Parent Agency	National Science Foundation
Parent Agency Subelements	Division of Astronomical Sciences
Subordinate organizations	Subordinate organizations
Type of Operation	Type of Operation
Government owned & operated	Leased & government operated
Government owned & contractor operated	X Contractor owned & operated
Major scientific and/or testing equipment	
Stellar Telescopes:	4-meter, 1.5-meter, 91-centimeter reflectors.
Comments	Comments
Date	August 13, 1982
Date	August 13, 1982

SMITHSONIAN INSTITUTION

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Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	National Museum of Natural History			
Location	Washington, D. C.			
Name of Director	Dr. Richard Fiske			
Name, address and phone number of Research and Technology Applications Contact	Dr. James F. Mello, NHB 106, 10th & Constitution Ave., NW, Wash., DC 20560 (202) 357-2661			
Major mission of facility	The Museum's research includes basic work in biology, earth sciences, fossils, and anthropology. The Museum also administers the Oceanographic Sorting Center, Scientific Event Alert Network, and the Center for the Study of Man.			
* Personnel as of 12/31/80:	Professional	10	All other	75
Percent of effort expended in				
Research and Development		;	Testing	Other 100%
Relationship to other organizations				
Parent Agency	Smithsonian Institution			
Parent Agency Subelements				
Subordinate organizations				
Type of Operation				
Smithsonian Government owned & operated	X	Leased & government operated		
Government owned & contractor operated		Contractor owned & operated		
Major scientific and/or testing equipment	Meteoricite saw, microprobe, three scanning electron microscopes, X-ray diffraction equipment.			
Comments *	Includes only research personnel who use laboratory facilities.			
Date	April 23, 1981			
Comments *	Includes only research personnel who use laboratory facilities.			
Date	April 23, 1981			
* Personnel as of 12/31/80:	Professional	36	All other	36
Percent of effort expended in				
Research and Development	33%	;	Testing	17% ; Other 50%
Relationship to other organizations				
Parent Agency	Smithsonian Institution			
Parent Agency Subelements				
Subordinate organizations				
Type of Operation				
Smithsonian Government owned & operated	X	Leased & government operated	X	
Government owned & contractor operated		Contractor owned & operated		
Major scientific and/or testing equipment	Multiple mirror telescope, 60" telescope, 24" telescope, hydrogen maser system, electron microscope, scanning electron microscope, four pulsed ruby laser systems, X-ray vacuum pipes and X-ray sources.			
Comments *	Includes only research personnel who use laboratory facilities.			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Radiation Biology Laboratory (RBL)	Name of Facility	Smithsonian Tropical Research Institute
Location	Rockville, Maryland	Location	Balboa, Canal Zone
Name of Director	Dr. William H. Klein	Name of Director	Dr. Ira Rubloff
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
Dr. William H. Klein, RBL, 12441 Parklawn Dr., Rockville, Md. 20852 (301)-443-2329		Dr. Frank Morris, Smithsonian Tropical Research Institute, AFO, Miami, Florida 33402	
Major mission of facility		The Institute operates as a center for advanced studies in tropical biology to promote basic and original research on marine and terrestrial organisms with emphasis on collection of long-term baseline data relative to studies of behavior, ecology, and evolution.	
* Personnel as of 12/31/80: Professional 13		* Personnel as of 12/31/80: Professional 22	
Percent of effort expended in		Percent of effort expended in	
Research and Development _____; Testing _____; Other 100%		Research and Development _____; Testing _____; Other 100%	
Relationship to other organizations		Relationship to other organizations	
Parent Agency Smithsonian Institution		Parent Agency Smithsonian Institution	
Parent Agency Subelements		Parent Agency Subelements	
Subordinate organizations		Subordinate organizations	
Type of Operation		Type of Operation	
Government owned & operated _____ Leased & government-operated X		Permit & Smithsonian Operated X Leased & government-operated X	
Government owned & contractor operated _____ Contractor owned & operated _____		Government owned & contractor operated _____ Contractor owned & operated _____	
Major scientific and/or testing equipment		Major scientific and/or testing equipment	
Bilant roiling chambers, Phillips 300 electron microscope, interference filter monochromators for action spectroscopy.		Carbon-14 data equipment, environmental	
Comments * Includes only research personnel who use laboratory facilities.		Comments * Includes only research personnel who use laboratory facilities.	
Date April 23, 1981		Date April 23, 1981	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Chesapeake Bay Center for Environmental Studies (CBES)
 Location Edgewater, Maryland

Name of Director Dr. J. Kevin Sullivan

Name, address and phone number of Research and Technology Applications Contact Dr. David L. Correll, CBES, P.O. Box 28, Edgewater, Md. 20337 (301) 798-4424

Major mission of facility The research program includes all aspects of watershed estuarine investigation with emphasis on land-water relationships and the effects of human use and development. Located on the Rhode River, the site's various features form a mosaic of land usage including forests, 14 miles of shoreline, marshes, fields, and agricultural areas.

* Personnel as of 12/31/80: Professional 24 All other 0

Percent of effort expended in

Research and Development ; Testing ; Other 100%

Relationship to other organizations

Parent Agency Smithsonian Institution

Parent Agency Subelements

Subordinate organizations

Type of Operation

Smithsonian Government Leased & government operated X

Government owned & contractor operated Contractor owned & operated

Major scientific and/or testing equipment None

Comments *Includes only research personnel who use laboratory facilities.

Date April 23, 1981

Name of Facility National Zoological Park & Conservation Center
 Location Rock Creek Park, Washington, D. C. & Front Royal, Va.

Name of Director Dr. Theodore H. Reed

Name, address and phone number of Research and Technology Applications Contract Dr. John Eisenberg, National Zoological Park, Washington, D. C. 20008 (202) 673-4705

Major mission of facility The National Zoo is primarily involved in the care, breeding, and exhibition of live animals. Research includes comparative medicine and pathology, animal behavior, ecology, nutrition, and reproductive physiology. The Conservation Center was established to enhance conservation methods for rare and endangered species of mammals and birds.

* Personnel as of 12/31/80: Professional 10 All other 8

Percent of effort expended in

Research and Development ; Testing ; Other 100%

Relationship to other organizations

Parent Agency Smithsonian Institution

Parent Agency Subelements

Subordinate organizations

Type of Operation

Smithsonian Government Leased & government operated X

Government owned & contractor operated Contractor owned & operated

Major scientific and/or testing equipment Real-time sound analyzer

Comments *Includes only research personnel who use laboratory facilities.

Date April 23, 1981

**TENNESSEE VALLEY
AUTHORITY**

TVA

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	National Fertilizer Development Center	Name of Facility	Energy Demonstrations & Technology (ED&T)
Location	Muscle Shoals, Alabama 35660	Location	1000 Chestnut Street Towers II, Chattanooga, Tennessee 37401
Name of Director	Dr. Billy J. Bond, Manager of Agricultural and Chemical Development	Name of Director	M. D. High
Name, address and phone number of Research and Technology Applications Contact	(205) 386-2593 J. Harold Parker, Manager of Information Services TVA, Muscle Shoals, AL 35660	Name, address and phone number of Research and Technology Applications Contact	Shirley S. Ray, 1340 Commerce Union Bank Bldg., Chattanooga, TN 37401 (615) 755-2771
Major mission of facility	Charged in TVA Act with developing and improving fertilizers, fertilizer manufacturing processes, and fertilizer use nationally.	<p>Major mission of facility: The Division of Energy Demonstrations and Technology (ED&T) plans, develops, coordinates, and manages TVA's energy technology assessment and demonstration activities. It assures that the conduct and implementation of energy technology assessment and demonstration activities will yield the lowest long-term cost for providing electric power consistent with reliability for service, energy conservation, and environmental considerations. As appropriate, it participates in the development of energy technologies and demonstrations to help solve the Nation's energy problems. It recommends participation with other organizations where significant benefits are likely to accrue to the TVA power program and the national energy effort.</p>	
Percent of effort expended in	Research and Development 70 ; Testing 10 ; Other 20	Percent of effort expended in	Personnel as of 12/31/80: Professional 201 ; All other 120
Relationship to other organizations		Relationship to other organizations	
Parent Agency	Tennessee Valley Authority	Parent Agency	Tennessee Valley Authority
Parent Agency Subelements		Parent Agency Subelements	Office of Power
Subordinate organizations		Subordinate organizations	N/A
Type of Operation			
Government owned & operated	X	Leased & government operated	Leased & government operated
Government owned & contractor operated		Contractor owned & operated	Contractor owned & operated
Major scientific and/or testing equipment		Major scientific and/or testing equipment: Scrubbers, electric vehicles, atmospheric fluidized bed combustion pilot plant, Clinch River breeder reactor.	
Microscope, X-ray Diffraction, XRF Spectrometer, Argon Plasma Spectrometer, Calorimeters, Gelometer, Rhizotron Lysimeter, Fourier Transform Infra-Red Spectrometer			
Comments			
Comments	Through technical publications and reports, licensing of new developments, and demonstrations, technology is made available to other fertilizer R&D organizations, educational institutions, industry, and farmers. TVA fertilizer technology is widely used.		
Date	April 14, 1981		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	TVA Engineering Laboratory	Name of Facility	Air Resources Program, Research Section
Location	Pine Road, Norris, Tennessee 37828	Location	Muscle Shoals, Alabama
Name of Director	E. Ely Driver	Name of Director	John P. Blackwell
Name, address and phone number of Research and Technology Applications Contact	Herbert C. Jones, TVA, 51 River Oaks Building, Muscle Shoals, Alabama c - (205) 386-2341 FTS - 872-8342	Name, address and phone number of Research and Technology Applications Contact _____	
Major mission of facility	Development of hydraulic models (physical and computer). Research and development are primarily in the fields of fluid dynamics heat transfer, and surface and ground water hydrology.	Major mission of facility. Perform research on the effects of air pollutants emitted from conventional and new energy technologies. This includes research on (1) the effects on crop and forest productivity and long-term ecosystem response, (2) the long-range transport of air pollutants, (3) the production of secondary pollutants, and (4) the causes of visibility impairment. This also includes the development of models predicting/pollutants. Results are used to provide information for (1) setting and/or revising of air quality standards, (2) site assessment, and (3) assessment of air pollution control strategies.	
Personnel as of 12/31/80:	Professional 44	Personnel as of 12/31/80:	Professional 19
Percent of effort expended in		Percent of effort expended in	
Research and Development 60 ; Testing 30 ; Other 10		Research and Development 90 ; Testing _____ ; Other 10	
Relationship to other organizations			
Parent Agency	Tennessee Valley Authority	Parent Agency	Tennessee Valley Authority
Parent Agency Subelements	Office of Natural Resources, Division of Water Resources	Parent Agency Subelements	Office of Natural Resources
Subordinate organizations			
None			
Type of Operation	Type of Operation		
Government owned & operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>	X	Leased & government operated <input type="checkbox"/>
Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>		Contractor owned & operated <input type="checkbox"/>
Major scientific and/or testing equipment			
Specialized instruments include laser techniques for measuring velocity, a micro processor controlled spectral analyzer			
for recording and analyzing vibration modes, a fluorocarbon tracer device for tracking flow through porous media, and an underwater camera with a video tape recorder. A number of computing systems are utilized.			
Comments	Comments		
Date	Date April 9, 1981		

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**U.S. DEPARTMENT OF
AGRICULTURE**

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Beltsville Agricultural Research Center
 Location Beltsville, MD
 Name of Director Dr. Paul A. Putnam
 Name, address and phone number of Research and Technology Applications Contact Dr. Paul A. Putnam, USDA-S&E-ARS-NER, Beltsville Agric. Res. Center, Room 333, Bldg. 003, BARC-W, Beltsville, MD 20705 COMM: 301-344-3078
 Major mission of facility Provide information that will increase efficiency, quality, and safety of food through research on production and marketing.

Name of Facility	Plum Island Animal Disease Center		
Location	Greenport, NY		
Name of Director	Dr. Jerry J. Callis		
Name, address and phone number of Research and Technology Applications Contact	Dr. Jerry J. Callis, USDA-S&E-ARS-NER, Plum Island Animal Disease Center, P.O. Box 848 Greenport, NY 11944 COMM: 516-323-2500		
Major mission of facility	Conduct research on and diagnoses of foot-and-mouth disease and other diseases foreign to the livestock industry of the United States.		
Personnel as of 12/31/80:	Professional	345	All other 902
Percent of effort expended in			
Research and Development	95%	Testing	5% ; Other
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education		
Parent Agency Subelements	Agricultural Research Service		
Subordinate organizations	Northeastern Region		
Type of Operation			
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	
Major scientific and/or testing equipment	Spectrometer, Mass Recording		
Comments			
Date	October 1981		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Western Regional Research Center	Name of Facility	Eastern Regional Research Center
Location	Berkeley, CA	Location	Philadelphia, PA
Name of Director	Dr. Arthur I. Morgan, Jr.	Name of Director	Dr. H. L. Rothbart
Name, address and phone number of Research and Technology Applications Contact	Dr. Arthur I. Morgan, Jr., USDA-S&E-ARS-NRRC, 800 Buchanan Street, Berkeley, CA 94710 COMM: 415-486-3506	Name, address and phone number of Research and Technology Applications Contact	Dr. H. L. Rothbart, USDA-S&E-ARS-NRRC, Eastern Regional Res. Center, 600 East Mermaid Lane Philadelphia, PA 19118 COMM: 215-233-6593
Major mission of facility	The scientific and engineering staff have a mission to develop through basic, applied, and developmental research new scientific knowledge, invention, innovation, and technology that benefit the environment, growers, processors, and consumers of agricultural products that are particularly important in western agriculture.	Major mission of facility	To conduct needed basic and applied research in the fields of chemistry, engineering, biochemistry, microbiology, food science, and related disciplines. Emphasis is on safety, quality, reduction of losses, and increases in economic return to the U.S. economy by research on foods derived from animals (meat, milk, etc.), plants of importance in the northeastern U.S., and animal hides.
Personnel as of 12/31/80:	Professional 149	Personnel as of 12/31/80:	Professional 130
Percent of effort expended in	All other 173	Percent of effort expended in	All other 192
Research and Development	100% ; Testing _____ ; Other _____	Research and Development	100% ; Testing _____ ; Other _____
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education	Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service	Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	Western Regional Research Center	Subordinate organizations	Northeastern Region
Type of Operation			
Government owned & operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Government owned & operated <input checked="" type="checkbox"/>
Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Government owned & contractor operated <input type="checkbox"/>
Major scientific and/or testing equipment	Boiler plant, food processing laboratory, wool processing plant, X-ray defraction, Mass spectrometer, Nuclear Magnetic Resonance, GLC-MS Isolation and characterization, and major animal toxicological facilities.	Major scientific and/or testing equipment	Continuous belt vacuum dryer, computer systems, mass spectrometers, nuclear magnetic resonance spectrometers, electron spin resonance spectrometer, Fourier transform infrared spectrometer, liquid and gas chromatographs, electron microscopes, etc.
Comments		Comments	Cooperative research is conducted with other scientists in areas of plant and animal production, protection, and in soil, water, and air research.
Date	October 1981	Date	October 1981

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Northern Regional Research Center

Location Peoria, IL

Name of Director Dr. William H. Tallent

Name, address and phone number of Research and Technology Applications Contact
Dr. William H. Tallent, USDA-A&E-ARS, NCR, Northern Regional Research Center, 1815 N. University St., Peoria, IL 61604 FTS: 360-4251

Major mission of facility Conduct basic, applied, and developmental research in the field of chemistry and biological sciences concerned with basic knowledge of chemical composing and physical properties of cereal grains and oilseeds and with the application of this knowledge to development of new or improved products and processing technology.

Personnel as of 12/31/80: Professional 166 All other 140

Percent of effort expended in

Research and Development 100%; Testing _____; Other _____

Relationship to other organizations

Parent Agency U.S. Department of Agriculture, Science and Education

Parent Agency Subelements Agricultural Research Service

Subordinate organizations North Central Region

Type of Operation

Government owned & operated Leased & government operated

Government owned & contractor operated Contractor owned & operated

Major scientific and/or testing equipment Paper making machine, 2 Electron Microscopes,

8 Mass Spectrometers

Comments _____

Date October 1981

Name of Facility Ames, IA	National Animal Disease Center
Location Ames, IA	
Name of Director Dr. Phillip A. O'Berry	
Name, address and phone number of Research and Technology Applications Contact Dr. Phillip A. O'Berry, USDA-S&E-ARS-NCR, National Animal Disease Center, P.O. Box 70, Ames, Iowa 50010 FTS: 682-8201	
Major mission of facility The laboratory is the research center for the study of domestic diseases of livestock. Research is conducted on the infectious and noninfectious animal diseases prevalent in the United States having national significance or causing serious economic loss.	
Personnel as of 12/31/80: Professional 69	All other 203
Percent of effort expended in	
Research and Development 100%; Testing _____; Other _____	
Relationship to other organizations	
Parent Agency U.S. Department of Agriculture, Science and Education	
Parent Agency Subelements Agricultural Research Service	
Subordinate organizations North Central Region	
Type of Operation	
Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>	Leased & government operated <input type="checkbox"/>
Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>
Major scientific and/or testing equipment Paper making machine, 2 Electron Microscopes, 8 Mass Spectrometers	Major scientific and/or testing equipment Electron Microscope
Comments This Center coordinates with the Animal and Plant Health Inspection Service.	
Date October 1981	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Richard B. Russell Agricultural Research Center
 Location Athens, GA
 Name of Director Dr. David Zimmer
 Name, address and phone number of Research and Technology Applications Contact
Dr. David Zimmer, USDA-S&E-ARS-SR, Richard B. Russell Agricultural Res. Center,
 P.O. Box 5677, Athens, GA 30613 FTS: 250-3328 COMM: 404-546-3328

Major mission of facility is to conduct a broad program of multidisciplinary research to meet regional and national goals for increased agricultural production, improved nutrition, rural development, and food quality and safety.

Name of Facility	<u>Beltsville Human Nutrition Research Center</u>		
Location	<u>Beltsville, MD</u>		
Name of Director	<u>Dr. Walter Mertz</u>		
Name, address and phone number of Research and Technology Applications Contact <u>Dr. Walter Mertz, USDA-S&E-ARS-NER, Beltsville Human Nutrition Res. Center, Room 223 Bldg. 308, BARC-E, Beltsville, MD 20705 COMM: 301-344-2157</u>			
Major mission of facility	Provide the most complete definition of human requirements for essential nutrients through basic and applied research, and the identification of foods that meet the nutritional requirements through nutrient composition research.		
Personnel as of 12/31/80:	Professional	<u>60</u>	All other <u>100</u>
Percent of effort expended in	Research and Development	<u>100%</u>	Testing <u>—</u> ; Other <u>—</u>
Relationship to other organizations			
Parent Agency	<u>U.S. Department of Agriculture, Science and Education</u>		
Parent Agency Subelements	<u>Agricultural Research Service</u>		
Subordinate organizations	<u>Southern Region</u>		
Type of Operation	Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>		
Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>			
Major scientific and/or testing equipment	<u>Various equipment</u>		
Comments	<u>Nutrient composition analyses including "clean-room" facilities for trace elements.</u>		
Date	<u>October 1981</u>		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Metabolism and Radiation Research Laboratory		
Location	Fargo, ND		
Name of Director	Dr. D. S. Frear		
<p>Name, address and phone number of Research and Technology Applications Contact</p> <p>Dr. D. S. Frear, USDA-S&E-ARS-NCR, Metabolism & Radiation Res. Lab., P.O. Box 5674 State Univ. Station, Fargo, ND 58105 FTS: 783-5445 COMM: 701-237-5771</p>			
<p>Major mission of facility Conduct basic and applied research leading to control of insect pests through studies on physiology, development, and reproduction of insects of agricultural importance and study the metabolic fate of pesticides and other agricultural chemicals in plants and animals.</p>			
<p>Percent of effort expended in</p> <p>Research and Development <u>100%</u>; Testing _____; Other _____</p>			
<p>Relationship to other organizations</p> <p>Parent Agency <u>U.S. Department of Agriculture, Science and Education</u></p> <p>Parent Agency Subelements <u>Agricultural Research Service</u></p> <p>Subordinate organizations <u>North Central Region</u></p>			
<p>Type of Operation</p> <p>Government owned & operated <u>X</u> Leased & government operated _____</p> <p>Government owned & contractor operated _____ Contractor owned & operated _____</p> <p>Major scientific and/or testing equipment <u>Electron Microscope, 3 Mass Spectrometers, Carbon/Proton System</u></p>			
<p>Comments</p> <p>Comments _____</p>			
<p>Date <u>October 1981</u></p>			

Name of Facility	Southeast Watershed Research Laboratory		
Location	Tifton, GA		
Name of Director	Dr. Lori Asmussen		
<p>Name, address and phone number of Research and Technology Applications Contact</p> <p>Dr. Lori Asmussen, USDA-S&E-ARS-SR, Southeast Watershed Research Laboratory, P.O. Box 946, Tifton, GA 31793 COMM: 912-386-3462</p>			
<p>Major mission of facility The mission of the SEWRL is to develop concepts of watershed systems based on an understanding of hydrologic, sediment, and chemical transport processes, and to develop methodologies for predicting and evaluating the impact of agricultural management practices on the environment and the natural resources of the southeast.</p>			
<p>Percent of effort expended in</p> <p>Research and Development <u>100%</u>; Testing _____; Other _____</p>			
<p>Relationship to other organizations</p> <p>Parent Agency <u>U.S. Department of Agriculture, Science and Education</u></p> <p>Parent Agency Subelements <u>Agricultural Research Service</u></p> <p>Subordinate organizations <u>Southern Region</u></p>			
<p>Type of Operation</p> <p>Government owned & operated <u>X</u> Leased & government operated _____</p> <p>Government owned & contractor operated _____ Contractor owned & operated _____</p> <p>Major scientific and/or testing equipment <u>Various equipment</u></p>			
<p>Comments</p> <p>Comments _____</p>			
<p>Date <u>October 1981</u></p>			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Insect Attractants, Behavior & Basic Biology Research Laboratory
Location Gainesville, FL
Name of Director Dr. Derrell L. Chambers

Name, address and phone number of Research and Technology Applications Contact Dr. Derrell L. Chambers, USDA-S&E-ARS-SR, Insect Attractants, Behavior & Basic Biology Res. Lab., 1700 S. W. 23rd Dr., P.O. Box 14565, Gainesville, FL 32604 FTS: 947-7205

Major mission of facility Conduct basic research on insect behavior and response to attractants and other factors in the environment; conduct basic and applied research which will lead to control of insects and ticks of animal and man.

Personnel as of 12/31/80: Professional 25 All other 53

Percent of effort expended in
Research and Development 100%; **Testing** ; **Other**

Relationship to other organizations

Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	Southern Region

Type of Operation

Government owned & operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Leased & government operated <input type="checkbox"/>
Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>
Major scientific and/or testing equipment Various equipment		

Comments _____

Date October 1981

Name of Facility U.S. Grain Marketing Research Center
Location Manhattan, KS
Name of Director Dr. Yeshajahu Pomeranz

Name, address and phone number of Research and Technology Applications Contact Dr. Yeshajahu Pomeranz, USDA-S&E-ARS-NCR, U.S. Grain Marketing Research Center, 1515 College Ave., Manhattan, KS 66502 FTS: 752-4201 or 4292

Major mission of facility Conduct physical, chemical, and biological research on improving handling efficiency, preventing deterioration, and evaluating quality in the storage and marketing of grain and in the development of grains with improved quality.

Personnel as of 12/31/80: Professional 35 All other 29

Percent of effort expended in
Research and Development 100%; **Testing** ; **Other**

Relationship to other organizations

Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	North Central Region

Type of Operation

Government owned & operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Leased & government operated <input type="checkbox"/>
Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>
Major scientific and/or testing equipment Electron Microscope, Infrared Spectrophotometer		

Comments _____

Date October 1981

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	U.S. Horticultural Laboratory	Name of Facility	Crops Research Laboratory
Location	Orlando, FL	Location	Logan, UT
Name of Director	Dr. Roger Young	Name of Director	Dr. R. Dean Plowman
Name, address and phone number of Research and Technology Applications Contact	Dr. Roger Young, USDA-S&E-ARS-SR, U.S. Horticultural Laboratory, 2120 Camden Rd., Orlando, FL 32803 FTS: 820-6051	Name, address and phone number of Research and Technology Applications Contact	Dr. R. Dean Plowman, USDA-S&E-ARS-WR, Crops Research Lab., Utah State University, DMC 48, Agricultural Science Bldg., Logan, UT 84322 COM: 801-750-3453
Major mission of facility	Develop improved varieties and production practices for citrus including pest control and improved technologies for handling, storing, transporting, market preparation, and quality maintenance of fruits and vegetables.	Major mission of facility	Develop new improved breeding lines and varieties of sugarbeets; increase nutritive value of forage, study use of by-products feed, study role of nutrition and management in reproduction; study crop pollination by exotic bees (non-apes), study basic bee biology and systematics; investigate poisonous plants and their toxins, mode of action to prevent livestock losses; and provide forage grasses, etc.
Personnel as of 12/31/80:	Professional 20	Personnel as of 12/31/80:	Professional 26 All other 36
Percent of effort expended in Research and Development	100% Testing _____; Other _____	Percent of effort expended in Research and Development	87%; Testing _____; Other 13%
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education	Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service	Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	Southern Region	Subordinate organizations	Western Region
Type of Operation			
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment	Various equipment		
Comments			
Date	October 1981		
Date	October 1981		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Regional Poultry Research Laboratory
Location East Lansing, MI

Name of Director Dr. Richard L. Witter

Name, address and phone number of Research and Technology Applications Contact Dr. Richard L. Witter, USDA-S&E-ARS-NCR, Regional Poultry Research Laboratory, 3606 East Mt. Hope Road, East Lansing, MI 48823 FTS: 374-6828

Major mission of facility Research is conducted on control or prevention of avian leukosis, both the lymphoid leukosis and Marek's disease.

Name of Facility	Roman L. Hruska U.S. Meat Animal Research Center
Location	Clay Center, NE
Name of Director	Dr. Robert R. Oltjen
Name, address and phone number of Research and Technology Applications Contact	Dr. Robert R. Oltjen, USDA-S&E-ARS-NCR, Roman L. Hruska U.S. Meat Animal Res. Center, P.O. Box 166, State Spur 180, Clay Center, NE 68933 COMM: 402-762-3241
Major mission of facility	The Center will conduct a comprehensive multidiscipline research program on feeding, housing, management, breeding, reproduction, and meat technology on beef cattle, swine, and sheep.
Personnel as of 12/31/80:	Professional 24 _____ All other 32 _____
Percent of effort expended in	Research and Development 100%; Testing _____; Other _____
Relationship to other organizations	
Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	North Central Region
Type of Operation	
Government owned & operated	X Leased & government operated _____
Government owned & contractor operated	Contractor owned & operated _____
Major scientific and/or testing equipment	Electron Microscope, Amino Acid Analyzer
Comments	
Date	October 1981

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Insects Affecting Man and Animals Research Laboratory
Location Gainesville, FL
Name of Director Dr. Donald E. Weidhaas

Name, address and phone number of Research and Technology Applications Contact Dr. Donald E. Weidhaas, USDA-SAF-ARS-SR, Insects Affecting Man & Animals Res. Lab., 1600 S.W. 23rd Dr., P.O. Box 14565, Gainesville, FL 32604 FTS: 947-7290

Major mission of facility Conduct basic research on insect behavior and response to attractants and other factors in the environment; conduct basic and applied research which will lead to control of insects and ticks of animals and man.

Name of Facility	Stored-Products Insects Research & Development Laboratory			
Location	Savannah, GA			
Name of Director	Dr. Robert Davis			
Name, address and phone number of Research and Technology Applications Contact	Dr. Robert Davis, USDA-SAF-ARS-SR, Stored-Products Insects Res. & Dev. Lab., 3401 Edwin Ave., P.O. Box 22909, Savannah, GA 31403 FTS: 248-4397			
Major mission of facility	Conduct basic and applied research on kenaf, ornamental crops for the South, and control of aquatic weeds. Develop biological, physical, and chemical methods for preventing or controlling infestation of insects that attack food, feed, seed, and fiber after harvest.			
Personnel as of 12/31/80:	Professional	26	All other	28
Percent of effort expended in				
Research and Development	100%	Testing	;	Other
Relationship to other organizations				
Parent Agency	U.S. Department of Agriculture, Science and Education			
Parent Agency Subelements	Agricultural Research Service			
Subordinate organizations	Southern Region			
Type of Operation				
Government owned & operated	X	Leased & government operated		
Government owned & contractor operated		Contractor owned & operated		
Major scientific and/or testing equipment	Various equipment			
Comments				
Date	October 1981			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Veterinary, Toxicology and Entomology Laboratory
 Location College Station, TX
 Name of Director Dr. Donald A. Witzel

Name, address and phone number of Research and Technology Applications Contact
 Dr. Donald A. Witzel, USDA-SOE-ARS, Veterinary, Toxicology & Entomology Lab.
 P.O. Drawer GE, College Station, TX 77841 FTS: 527-1371

Major mission of facility To protect livestock and poultry from toxic and residual effects of pesticides and/or other naturally occurring or synthetic agricultural chemicals and develop efficient and economical methods of controlling insects, ticks, and mites that attack livestock and poultry.

Personnel as of 12/31/80: Professional 25 All other 23

Percent of effort expended in

Research and Development 100%; Testing _____; Other _____

Relationship to other organizations

Parent Agency U.S. Department of Agriculture, Science and Education
 Parent Agency Subelements Agricultural Research Service
 Subordinate organizations Southern Region

Type of Operation

Government owned & operated Leased & government operated _____
 Government owned & contractor operated _____ Contractor owned & operated _____
 Major scientific and/or testing equipment Various equipment

Titimeters, water level recorders, data acquisition system (climatological), soil moisture and testing apparatus, and similar instrumentation.

Comments _____

Date October 1981

Name of Facility	Snake River Conservation Research Center		
Location	Kimberly, ID		
Name of Director	Dr. W. Doral Kemper		
Name, address and phone number of Research and Technology Applications Contact			
Dr. W. Doral Kemper, USDA-SOE-ARS-WR, Snake River Conservation Res. Lab., Route 1 Box 186, Kimberly, ID 83341 FTS: 554-6578 COM: 208-423-5582			
<u>Major mission of facility</u> Investigate water and fertility management problems on irrigated and associated drylands of the Snake River Valley and similar agricultural areas to increase production and conserve energy, water, and soil.			
Personnel as of 12/31/80: Professional 17 All other 30			
Percent of effort expended in			
Research and Development 90%; Testing 10%; Other _____			
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education		
Parent Agency Subelements	Agricultural Research Service		
Subordinate organizations	Western Region		
Type of Operation			
Government owned & operated <input checked="" type="checkbox"/>	Leased & government operated _____		
Government owned & contractor operated _____	Contractor owned & operated _____		
Major scientific and/or testing equipment AA Spectrophotometers, Kjeldahl apparatus, Titimeters, water level recorders, data acquisition system (climatological), soil			
Comments _____			
Date	October 1981		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Tropical Fruit and Vegetable Research Facility
Location	Honolulu, HI
Name of Director	Dr. D. Leroy Williamson
Name, address and phone number of Research and Technology Applications Contact	
Dr. D. Leroy Williamson, USDA-S&E-ARS-WR, Tropical Fruit and Vegetable Res. Facility, 2727 Woodlawn Dr., P.O. Box 2280, Honolulu, HI 96804 FTS: 526-0220 COMM: 808-988-2158	
Major mission of facility	
Unit is directed primarily toward discovering and developing technology for the detection, exclusion, control, and circulation of tropical fruit flies that may be accidentally introduced into agricultural areas of the U.S. mainland.	
Research is focused toward the development and refinement of technology that minimizes the use of pesticides.	

Personnel as of 12/31/80: Professional 15 All other 31

Percent of effort expended in

Research and Development 100%; Testing _____; Other _____

Relationship to other organizations

Parent Agency U.S. Department of Agriculture, Science and Education

Parent Agency Subelements Agricultural Research Service

Subordinate organizations Western Region

Type of Operation

Government owned & operated X Leased & government operated _____

Government owned & contractor operated _____ Contractor owned & operated _____

Major scientific and/or testing equipment Electron microscope, ultracentrifuges, liquid scintillation counter, and gamma counter.

Comments _____

Colonies of insects are maintained in the laboratory.

Date October 1981

Name of Facility	Arthropod-borne Animal Diseases Research Laboratory
Location	Denver, CO
Name of Director	Dr. Thomas E. Walton
Name, address and phone number of Research and Technology Applications Contact	
Dr. Thomas E. Walton, USDA-S&E-ARS-WR, Arthropod-borne Animal Diseases Research Lab., P.O. Box 25327, Denver Federal Center, Denver, CO 80225 COMM: 303-234-2474	
Major mission of facility	
To perform research on the insect-transmitted viral diseases of domestic animals. The research is directed to the diagnosis and control of these diseases.	
the use of pesticides.	
Personnel as of 12/31/80:	Professional <u>10</u> All other <u>35</u>
Percent of effort expended in	
Research and Development	<u>100%</u> ; Testing _____; Other _____
Relationship to other organizations	
Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	Western Region
Type of Operation	
Government owned & operated <u>X</u>	Leased & government operated _____
Government owned & contractor operated _____	Contractor owned & operated _____
Major scientific and/or testing equipment	Electron microscope, ultracentrifuges, liquid scintillation counter, and gamma counter.
Comments	Work involved the use of biting insects such as Culicoides and mosquitoes.
Date	<u>October 1981</u>

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Oilsed and Food Laboratory
 Location New Orleans, LA
 Name of Director Vacant

Name, address and phone number of Research and Technology Applications Contact
Oilsed and Food Laboratory, USDA-S&E-ARS-SRRC, 1100 Robert E. Lee Blvd., P.O. Box 19687
 New Orleans, LA 70179
 FTS: 682-7557

Major mission of facility The mission of the Laboratory is to carry on a far-reaching research program in five general areas including food flavor, oils and carbohydrates, biochemistry, protein products, food and feed safety.

Name of Facility	<u>Oilsed and Food Laboratory</u>	Name of Facility	<u>Sedimentation Laboratory</u>		
Location	<u>Oxford, MS</u>	Location	<u>Oxford, MS</u>		
Name of Director	<u>Vacant</u>	Name of Director	<u>Vacant</u>		
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact			
<u>Sedimentation Laboratory, USDA-S&E-ARS-SR, P.O. Box 1157, Oxford, MS 38655 CONN: 601-234-4121</u>		<u>Sedimentation Laboratory, USDA-S&E-ARS-SR, P.O. Box 1157, Oxford, MS 38655 CONN: 601-234-4121</u>			
Major mission of facility		Major mission of facility			
<u>Develop and report better methods, practices, and techniques for control of sediment and its resulting effect on the quality of the environment.</u>		<u>Develop and report better methods, practices, and techniques for control of sediment and its resulting effect on the quality of the environment.</u>			
Percent of effort expended in		Percent of effort expended in			
<u>Research and Development 100%; Testing _____; Other _____</u>		<u>Research and Development 100%; Testing _____; Other _____</u>			
Relationship to other organizations		Relationship to other organizations			
Parent Agency	<u>U.S. Department of Agriculture, Science and Education</u>	Parent Agency	<u>U.S. Department of Agriculture, Science and Education</u>		
Parent Agency Subelements	<u>Agricultural Research Service</u>	Parent Agency Subelements	<u>Agricultural Research Service</u>		
Subordinate organizations	<u>Southern Regional Research Center</u>	Subordinate organizations	<u>Southern Region</u>		
Type of Operation	Type of Operation				
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment	<u>Various equipment</u>			Major scientific and/or testing equipment	<u>Various equipment</u>
Comments				Comments	
Date	<u>October 1981</u>			Date	<u>October 1981</u>

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility U.S. Livestock Insects Laboratory
 Location Kerrville, TX
 Name of Director Dr. Roger O. Drummond

Name, address and phone number of Research and Technology Applications Contact
Dr. Roger O. Drummond, USDA-S&E-ARS-SR, U.S. Livestock Insects Lab., P.O. Box 232 Kerrville, TX COMM: 512-257-3566

Major mission of facility Conduct basic and applied research leading to improved quality and production of livestock through control of its insect pests. Conduct research on the toxicological effects of various agricultural chemicals on livestock and poultry.

Personnel as of 12/31/80: Professional 18 All other 25
 Percent of effort expended in
 Research and Development 100%; Testing —; Other —

Relationship to other organizations
 Parent Agency U.S. Department of Agriculture, Science and Education
 Parent Agency Subelements Agricultural Research Service
 Subordinate organizations Southern Region

Type of Operation
 Government owned & operated X Leased & government operated —
 Government owned & contractor operated — Contractor owned & operated —
 Major scientific and/or testing equipment Various equipment

Comments _____

Date October 1981

Name of Facility	<u>Western Cotton Research Laboratory</u>
Location	<u>Phoenix, AZ</u>
Name of Director	<u>Dr. Thomas J. Henneberry</u>
Name, address and phone number of Research and Technology Applications Contact	<u>Dr. Thomas J. Henneberry, USDA-S&E-ARS-WR, Western Cotton Research Laboratory, 4135 East Broadway, Phoenix, AZ 85040 FTS: 261-3524 COMM: 602-261-3524</u>
Major mission of facility	<u>Research leading to the development of improved and more efficient cotton production.</u>
Personnel as of 12/31/80: Professional	<u>14</u>
All other	<u>28</u>
Percent of effort expended in Research and Development	<u>100%</u> ; Testing <u>—</u> ; Other <u>—</u>
Relationship to other organizations Parent Agency	<u>U.S. Department of Agriculture, Science and Education</u>
Parent Agency Subelements	<u>Agricultural Research Service</u>
Subordinate organizations	<u>Western Region</u>
Type of Operation	<u>Government owned & operated X Leased & government operated —</u>
Comments	<u>Contractor owned & operated —</u>
Comments	<u>Standard laboratory equipment including microscopes, chromatographs, spectrophotometers, irradiator, photography equipment, centrifuges, bioclimate chambers, incubators, and computers.</u>
Date	<u>October 1981</u>

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Northern Great Plains Research Center		Name of Facility	Boll Weevil Research Laboratory	
Location	Mandan, ND		Location	Mississippi State, MS	
Name of Director	Dr. Alfred L. Black		Name of Director	Dr. T. B. Davich	
Name, address and phone number of Research and Technology Applications Contact			Name, address and phone number of Research and Technology Applications Contact		
Dr. Alfred L. Black, USDA-S&E-ARS-NCR, Northern Great Plains Research Laboratory, P.O. Box 459, Mandan, ND 58554 FTS: 783-4011 Comm: 701-663-6445			Dr. T. B. Davich, USDA-S&E-ARS-SR, Boll Weevil Res. Lab., P.O. Box 5367 Mississippi State, MS 39762 FTS: 490-4676		
Major mission of facility To develop soil and water management practices designed to prevent soil, water, and aerial deterioration of the rural environment. To characterize the flow systems involved in the appearance of saline seeps, and to devise soil management and/or engineering principles to prevent their occurrence and spreading and to reclaim those saline seeps already in existence. Research on revegetation and forage improvement.			Major mission of facility Conduct basic and applied research leading to improved production of cotton, grain, and forage through control of its insect pests.		
Personnel as of 12/31/80: Professional _____ 16 All other _____ 26			Personnel as of 12/31/80: Professional _____ 18 All other _____ 23		
Percent of effort expended in Research and Development 100%; Testing _____; Other _____			Percent of effort expended in Research and Development 100%; Testing _____; Other _____		
Relationship to other organizations			Relationship to other organizations		
Parent Agency	U.S. Department of Agriculture, Science and Education		Parent Agency	U.S. Department of Agriculture, Science and Education	
Parent Agency Subelements	Agricultural Research Service		Parent Agency Subelements	Agricultural Research Service	
Subordinate organizations	North Central Region		Subordinate organizations	Southern Region	
Type of Operation					
Government owned & operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Leased & government operated <input type="checkbox"/>			
Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>			
Major scientific and/or testing equipment _____					
Comments This Center coordinates with the Soil Conservation Service.					
Date October 1981					

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	U.S. Water Conservation Laboratory	Name of Facility	Appalachian Fruit Research Station
Location	Phoenix, AZ	Location	Kearneysville, WV
Name of Director	Dr. Herman Bouwer	Name of Director	Mr. Bill A. Butt
Name, address and phone number of Research and Technology Applications Contact Dr. Herman Bouwer, USDA-SER-ARS-WR, U.S. Water Conservation Laboratory 4331 East Broadway, Phoenix, AZ 85040 FTS: 602-261-4356 COMM: 602-261-4356		Name, address and phone number of Research and Technology Applications Contact Mr. Bill A. Butt, USDA-SER-ARS-NER, Appalachian Fruit Research Station, Route 2, Box 45 Kearneysville, WV 25430 COMM: 304-725-3451	
Major mission of facility To make more efficient use of water in agriculture by more efficient irrigation systems, better scheduling of irrigations, water harvesting, runoff farming, closed-environment crop production, growing drought tolerant crops, wastewater reuse, and other water conservation research in systems involving plants, soil, and the atmosphere.		Major mission of facility Develop the technology needed to increase yields, improve quality, reduce cost of production, reduce losses, improve production systems, and improve marketing efficiency for fruit crops.	
Personnel as of 12/31/80: Professional 18 All other 22		Personnel as of 12/31/80: Professional 12 All other 26	
Percent of effort expended in Research and Development 80%; Testing ____; Other 20%		Percent of effort expended in Research and Development 100%; Testing ____; Other ____	
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education	Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service	Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	Western Region	Subordinate organizations	Northeastern Region
Type of Operation			
Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>	Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>		
Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>	Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>		
Major scientific and/or testing equipment lysimeters, hydraulic flume, growth room, infrared thermometers, meteorological instrumentation, gas chromatograph, analytical equipment, neutron probes, data acquisition and processing systems, and microprocessors.	Major scientific and/or testing equipment 500 acres of land, 400 under cultivation		
Comments _____	Comments The Blueberry & Cranberry Res. Center, Chatsworth, NJ, which is a satellite of Kearneysville, with 2 scientists conducts research on breeding & diseases of subject lab.		
Date October 1981	Date October 1981		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Cotton Textile Processing Laboratory											
Location	New Orleans, LA											
Name of Director	Dr. Albert Baril											
Name, address and phone number of Research and Technology Applications Contact	Or. Albert Baril, USDA-S&E-ARS-SRRC, Cotton Textile Processing Lab., 1100 Robert E. Lee Blvd., P.O. Box 19687, New Orleans, LA 70179 FTS: 682-27582											
Major mission of facility The major mission of the Cotton Textile Processing Laboratory is to develop new approaches and techniques for processing cotton textiles and to apply technology advances from other scientific fields to problems associated with efficient processing, handling, and evaluation of fibrous and nonfibrous agricultural products.												
Personnel as of 12/31/80: Professional <u>18</u> All other <u>19</u> Percent of effort expended in Research and Development <u>100%</u> ; Testing <u>—</u> ; Other <u>—</u>		Personnel as of 12/31/80: Professional <u>13</u> All other <u>23</u> Percent of effort expended in Research and Development <u>100%</u> ; Testing <u>—</u> ; Other <u>—</u>										
Relationship to other organizations <table border="0"> <tr> <td>Parent Agency</td> <td>U.S. Department of Agriculture, Science and Education</td> </tr> <tr> <td>Parent Agency Subelements</td> <td>Agricultural Research Service</td> </tr> <tr> <td>Subordinate organizations</td> <td>Southern Regional Research Center</td> </tr> </table>				Parent Agency	U.S. Department of Agriculture, Science and Education	Parent Agency Subelements	Agricultural Research Service	Subordinate organizations	Southern Regional Research Center			
Parent Agency	U.S. Department of Agriculture, Science and Education											
Parent Agency Subelements	Agricultural Research Service											
Subordinate organizations	Southern Regional Research Center											
Type of Operation <table border="0"> <tr> <td>Government owned & operated <input checked="" type="checkbox"/></td> <td>Leased & government operated <input type="checkbox"/></td> <td>Leased & government operated <input type="checkbox"/></td> </tr> <tr> <td>Government owned & contractor operated <input type="checkbox"/></td> <td>Contractor owned & operated <input type="checkbox"/></td> <td>Contractor owned & operated <input type="checkbox"/></td> </tr> <tr> <td colspan="3">Major scientific and/or testing equipment Various equipment</td> </tr> </table>				Government owned & operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Major scientific and/or testing equipment Various equipment		
Government owned & operated <input checked="" type="checkbox"/>	Leased & government operated <input type="checkbox"/>	Leased & government operated <input type="checkbox"/>										
Government owned & contractor operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>	Contractor owned & operated <input type="checkbox"/>										
Major scientific and/or testing equipment Various equipment												
Comments _____												
Date <u>October 1981</u>												

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Southeast Poultry Research Laboratory

Location Athens, GA

Name of Director Dr. Charles W. Beard

Name, address and phone number of Research and Technology Applications Contact
Dr. Charles W. Beard, USDA-SARE-ARS-SR, Southeast Poultry Research Lab., 934 College Station Rd., Athens, GA 30613
FITS: 250-3432

Major mission of facility Conduct research on the diseases that cause condemnation losses in poultry.

Personnel as of 12/31/80: Professional 12 All other 23

Percent of effort expended in Research and Development 100%; Testing _____; Other _____

Relationship to other organizations

Parent Agency U.S. Department of Agriculture, Science and Education	Subordinate organizations Southern Region
Parent Agency Subelements Agricultural Research Service	
	Type of Operation
Government owned & operated <input checked="" type="checkbox"/> Leased & government operated _____	Government owned & operated <input checked="" type="checkbox"/> Leased & government operated _____
Government owned & contractor operated _____ Contractor owned & operated _____	Government owned & contractor operated _____ Contractor owned & operated _____
Major scientific and/or testing equipment Various equipment	Major scientific and/or testing equipment Various equipment
Comments _____	Comments _____
Date October 1981	Date October 1981

Name of Facility Bioenvironmental Insects Control Laboratory

Location Stoneville, MS

Name of Director Dr. F. I. Proshold

Name, address and phone number of Research and Technology Applications Contact
Dr. F. I. Proshold, USDA-S&E-ARS-SR, Bioenvironmental Insects Control Lab., P.O. Box 225, Stoneville, MS 38776 FITS: 497-2232

Major mission of facility Conduct the pilot test "Management of Tobacco Budworm Populations with the Hybrid Sterile - Male Principle."

Personnel as of 12/31/80: Professional 12 All other 23

Percent of effort expended in Research and Development 100%; Testing _____; Other _____

Relationship to other organizations

Parent Agency U.S. Department of Agriculture, Science and Education	Subordinate organizations Southern Region
Parent Agency Subelements Agricultural Research Service	
	Type of Operation
Government owned & operated <input checked="" type="checkbox"/> Leased & government operated _____	Government owned & operated <input checked="" type="checkbox"/> Leased & government operated _____
Government owned & contractor operated _____ Contractor owned & operated _____	Government owned & contractor operated _____ Contractor owned & operated _____
Major scientific and/or testing equipment Various equipment	Major scientific and/or testing equipment Various equipment
Comments _____	Comments _____
Date October 1981	Date October 1981

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Composition and Properties Laboratory	Name of Facility	Southern Weed Science Laboratory
Location	New Orleans, LA	Location	Stoneville, MS
Name of Director	Dr. Ralph Berni	Name of Director	Dr. Chester G. McWhorter
Name, address and phone number of Research and Technology Applications Contact Dr. Ralph Berni, USDA-SARES-CRRRC, Composition and Properties Laboratory, 1100 Robert E. Lee Blvd., P.O. Box 196687, New Orleans, LA 70179 FTS: 682-5547		Name, address and phone number of Research and Technology Applications Contact Dr. Chester A. McWhorter, USDA-SEA-AERS-SR, Southern Weed Science Laboratory, P.O. Box 225, Stoneville, MS 38776 FTS: 497-2221	
Major mission of facility To evaluate bioassay systems by byssinosis causatives, characterize chemical constituents of cotton dust & major plant parts contributing to the dust and determine biological activity related to byssinosis, & develop basic information on gross and fine structure of textile fibers and assemblies for interpretation of effect of physical & chemical treatments and their relationship to end-use properties.		Major mission of facility Conduct basic and applied research on cotton with special emphasis on physiology and genetics and to develop new techniques and methods to control perennial and other troublesome weeds in the southern states.	
Personnel as of 12/31/80: Professional 17 All other 17		Personnel as of 12/31/80: Professional 17 All other 17	
Percent of effort expended in Research and Development 100%; Testing _____; Other _____		Percent of effort expended in Research and Development 100%; Testing _____; Other _____	
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education	Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service	Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	Southern Regional Research Center	Subordinate organizations	Southern Region
Type of Operation			
Government owned & operated	X	Leased & government operated	<input checked="" type="checkbox"/>
Government owned & contractor operated		Contractor owned & operated	
Major scientific and/or testing equipment Various equipment			
Comments			
Date	October 1981		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Livestock Insects Research Laboratory
 Location Lincoln, NE
 Name of Director Dr. Ivan L. Berry

Name, address and phone number of Research and Technology Applications Contact
 Dr. Ivan L. Berry, USDA-S&E-ARS-NCR, Livestock Insects Res. Lab., Univ. of Nebraska-East Campus, 305A Plant Industry Bldg., Lincoln, NE 68533 COMM: 402-472-2918 FTS: 541-5267

Major mission of facility Livestock insects research is conducted on integrated control of stable and face flies on livestock.

Personnel as of 12/31/80: Professional 25 All other 8

Percent of effort expended in

Research and Development 100%; Testing —; Other —

Relationship to other organizations

Parent Agency U.S. Department of Agriculture, Science and Education

Parent Agency Subelements Agricultural Research Service

Subordinate organizations North Central Region

Type of Operation

Government owned & operated X Leased & government operated —

Government owned & contractor operated — Contractor owned & operated — Contractor owned & operated —

Major scientific and/or testing equipment —

Comments —

Date October 1981

Name of Facility Southeastern Fruit and Tree Nut Research Laboratory
 Location Byron, GA
 Name of Director Dr. James W. Snow

Name, address and phone number of Research and Technology Applications Contact
 Dr. James W. Snow, USDA-S&E-ARS-SP, Southeastern Fruit & Tree Nut Res. Lab., P.O. Box 87 Byron, GA 31008 FTS: 238-0422

Major mission of facility Conduct basic and applied production, marketing, and agricultural engineering research in deciduous fruit and nut crops in the Southeast.

Personnel as of 12/31/80: Professional 14 All other 18

Percent of effort expended in

Research and Development 100%; Testing —; Other —

Relationship to other organizations

Parent Agency U.S. Department of Agriculture, Science and Education

Parent Agency Subelements Agricultural Research Service

Subordinate organizations Southern Region

Type of Operation

Government owned & operated X Leased & government operated —

Government owned & contractor operated — Contractor owned & operated — Contractor owned & operated —

Major scientific and/or testing equipment Various equipment

Comments —

Date October 1981

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Crop Science and Engineering Research Laboratory
 Location Mississippi State, MS
 Name of Director Dr. Johnie N. Jenkins

Name, address and phone number of Research and Technology Applications Contact
 Dr. Johnie N. Jenkins, USDA-S&E-ARS-SR, Crop Science and Engineering Research Lab.,
 P.O. Box 5465, Mississippi State, MS 39762
 FTS: 490-4676

Major mission of facility Conduct breeding, entomological, pathological, and plant resistance studies on cotton, corn, and Trifolium species for major insect and disease pests and to develop models stimulating growth and yield of agronomic crops using systems methodology and controlled environment experiments.

Percent of effort expended in
 Research and Development 100%; Testing —; Other —

Relationship to other organizations

Parent Agency	<u>U.S. Department of Agriculture, Science and Education</u>
Parent Agency Subelements	<u>Agricultural Research Service</u>
Subordinate organizations	<u>Southern Region</u>

Type of Operation

Government owned & operated <u>X</u>	Leased & government operated <u>—</u>	Leased & government operated <u>—</u>
Government owned & contractor operated <u>—</u>	Contractor owned & operated <u>—</u>	Contractor owned & operated <u>—</u>
Major scientific and/or testing equipment <u>Various equipment</u>		

Comments _____

Date October 1981

Name of Facility Water Quality Management Laboratory
 Location Durant, OK
 Name of Director Dr. J. Roger McHenry

Name, address and phone number of Research and Technology Applications Contact
 Dr. J. Roger McHenry, USDA-S&E-ARS-SR, Water Quality Management Laboratory, 801 Wilson Street, P.O. Box 1430, Durant, OK 74701 FTS: 736-5401

Major mission of facility Conduct basic and applied research to determine scope and nature surface and ground water quality degradation from use of fertilizers and improving quality of water coming from agricultural lands.

Percent of effort expended in
 Personnel as of 12/31/80: Professional 18 _____; Testing —; Other 14 _____

Relationship to other organizations

Parent Agency	<u>U.S. Department of Agriculture, Science and Education</u>
Parent Agency Subelements	<u>Agricultural Research Service</u>
Subordinate organizations	<u>Southern Region</u>

Type of Operation

Government owned & operated <u>X</u>	Leased & government operated <u>—</u>	Leased & government operated <u>—</u>
Government owned & contractor operated <u>—</u>	Contractor owned & operated <u>—</u>	Contractor owned & operated <u>—</u>
Major scientific and/or testing equipment <u>Various equipment</u>		

Comments _____

Date October 1981

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Grassland, Soil and Water Research Laboratory		
Location	Temple, TX		
Name of Director	Dr. Earl Burnett		
Name, address and phone number of Research and Technology Applications Contact	Dr. Earl Burnett, USDA-S&E-ARS-SR, Grassland, Soil & Water Res. Lab., P.O. Box 748, Temple, TX 76501 FTS: 736-1201		
Major mission of facility	Basic and applied research on influence of soil-water-plant system on precipitation-evaporation-runoff relations for various land uses and treatments. Development of improved practices for water conservation and erosion control.		
Percent of effort expended in	Professional 18 All other 74		
Research and Development	100%	Testing	Other
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education		
Parent Agency Subelements	Agricultural Research Service		
Subordinate organizations	Southern Region		
Type of Operation			
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment	Various equipment		
Comments			
Date	October 1981		

Name of Facility	Yakima Agricultural Research Laboratory		
Location	Yakima, WA		
Name of Director	Dr. Arthur K. Burditt, Jr.		
Name, address and phone number of Research and Technology Applications Contact	Dr. Arthur K. Burditt, Jr., USDA-S&E-ARS-WR, Yakima Agricultural Research Lab., 3706 West Nob Hill Road, Yakima, WA 98902 COMM: 509-275-5877		
Major mission of facility	The mission of this laboratory is to conduct research in order to develop new, improved, and more effective methods for control of agricultural pest species in the Northwest. Emphasis is on control of insect pests of horticultural and field crops including codling moth, pear psylla, cherry fruit fly, lygus, peach twig borer, Colorado potato beetle, peach aphid, wireworms, and other species.		
Percent of effort expended in	Professional 18 All other 13		
Research and Development	100%	Testing	Other
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education		
Parent Agency Subelements	Agricultural Research Service		
Subordinate organizations	Western Region		
Type of Operation			
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	<input type="checkbox"/>
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	<input type="checkbox"/>
Major scientific and/or testing equipment	Gas chromatographs, mini-computers, insect rearing and environmental chambers, fumigation chambers, Cobalt-60 gamma irradiator.		
Comments			
Date	October 1981		

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Southern Piedmont Conservation Laboratory	Name of Facility	U.S. Sugarcane Field Laboratory
Location	Watkinsville, GA	Location	Houma, LA
Name of Director	Dr. James E. Box, Jr.	Name of Director	Dr. James E. Irvine
Name, address and phone number of Research and Technology Applications Contact	Dr. James E. Box, Jr., USDA-S&E-ARS-SR, Southern Piedmont Conservation Lab., Highway 53 P.O. Box 555, Watkinsville, GA 30677 FTS: 250-2425	Name, address and phone number of Research and Technology Applications Contact	Dr. James E. Irvine, USDA-S&E-ARS-SR, U.S. Sugarcane Field Lab., P.O. Box 470 Houma, LA 70526 FTS: 682-2611
Major mission of facility	Basic and applied research on developing principles for soil erosion control, for total water management for conservation and efficient plant use, for control of pesticides in soil and water resources, for poultry waste disposal on farmlands, and for soil fertility maintenance with fertilizers, crop residue, and animal wastes.	Major mission of facility	Basic and applied research on culture, breeding, and control of insect pests and weeds of sugarcane.
Personnel as of 12/31/80:	Professional 10 All other 20	Personnel as of 12/31/80:	Professional 11 All other 19
Percent of effort expended in		Percent of effort expended in	
Research and Development	100% ; Testing _____ ; Other _____	Research and Development	100% ; Testing _____ ; Other _____
Relationship to other organizations		Relationship to other organizations	
Parent Agency	U.S. Department of Agriculture, Science and Education	Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service	Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	Southern Region	Subordinate organizations	Southern Region
Type of Operation		Type of Operation	
Government owned & operated	X Leased & government operated _____	Government owned & operated	X Leased & government operated _____
Government owned & contractor operated	Contractor owned & operated _____	Government owned & contractor operated	Contractor owned & operated _____
Major scientific and/or testing equipment	Various equipment	Major scientific and/or testing equipment	Various equipment
Comments		Comments	
Date	October 1981	Date	October 1981

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Natural Polymers Laboratory		
Location	New Orleans, LA		
Name of Director	Vacant		
<p>Name, address and phone number of Research and Technology Applications Contact</p> <p>Natural Polymers Laboratory, USDA-S&E-ARS-SRRC, 1100 Robert E. Lee Blvd., P.O. Box 19687 New Orleans, LA 70179</p> <p>Major mission of facility The major mission of the laboratory is to conduct their research that provides fundamental knowledge useful to biologically oriented crops research and to industrially oriented food, fiber, and natural polymer research.</p>			
<p>Personnel as of 12/31/80: Professional 15 All other 15</p> <p>Percent of effort expended in</p> <p>Research and Development 100%; Testing _____; Other _____</p>			
<p>Relationship to other organizations</p> <p>Parent Agency U.S. Department of Agriculture, Science and Education</p> <p>Parent Agency Subelements Agricultural Research Service</p> <p>Subordinate organizations Southern Regional Research Center</p>			
<p>Type of Operation</p> <p>Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/></p> <p>Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/></p> <p>Major scientific and/or testing equipment Various equipment</p>			
<p>Comments _____</p>			
<p>Date October 1981</p>			

Name of Facility	Engineering and Development Laboratory		
Location	New Orleans, LA		
Name of Director	Dr. Angelo V. Graci, Jr.		
<p>Name, address and phone number of Research and Technology Applications Contact</p> <p>Dr. Angelo V. Graci, Jr., USDA-S&E-ARS-SRRC, Engineering & Development Lab., 1100 Robert E. Lee Blvd., P.O. Box 19687, New Orleans, LA 70179 FTS: 682-7521</p> <p>Major mission of facility The major mission of this laboratory is to develop new and innovative methods of handling and processing agricultural products which reduce losses, improve energy efficiency, and maintain nutritive and other product quality factors.</p>			
<p>Personnel as of 12/31/80: Professional 17 All other 12</p> <p>Percent of effort expended in</p> <p>Research and Development 100%; Testing _____; Other _____</p>			
<p>Relationship to other organizations</p> <p>Parent Agency U.S. Department of Agriculture, Science and Education</p> <p>Parent Agency Subelements Agricultural Research Service</p> <p>Subordinate organizations Southern Regional Research Center</p>			
<p>Type of Operation</p> <p>Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/></p> <p>Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/></p> <p>Major scientific and/or testing equipment Various equipment</p>			
<p>Comments _____</p>			
<p>Date October 1981</p>			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	U.S. Vegetable Laboratory	Name of Facility	Northern Grain Insects Research Laboratory			
Location	Charleston, SC	Location	Brookings, SD			
Name of Director	Dr. Elbert V. Wann	Name of Director	Dr. Gerald R. Sutter			
Name, address and phone number of Research and Technology Applications Contact	Dr. Elbert V. Wann, USDA-S&E-ARS-SR, U.S. Vegetable Laboratory, 2875 Savannah Highway, Charleston, SC 29407	Name, address and phone number of Research and Technology Applications Contact	Dr. Gerald R. Sutter, USDA-S&E-ARS-NCR, Northern Grain Insects Research Laboratory, R.R. #3, Brookings, SD 57006 FTS: 782-7000			
Major mission of facility	Conduct basic and applied research leading to improved quality, varieties, and production of vegetables through control of its pests and breeding for resistance of plants to diseases, nematodes, etc.	Major mission of facility	Conduct basic and applied research leading to (1) improved or new control methods for insects and insect-related diseases affecting grain crops in the North Central States; (2) elucidation of physiological processes that are oil quality and yield of oilseeds; and (3) development of improved barley varieties for the North Central States.			
Personnel as of 12/31/80:	Professional 12	All other 16	Personnel as of 12/31/80: Professional 13	All other 15		
Percent of effort expended in		Percent of effort expended in				
Research and Development	100%	Testing	100%	Testing		
Relationship to other organizations						
Parent Agency	U.S. Department of Agriculture, Science and Education	Parent Agency	U.S. Department of Agriculture, Science and Education			
Parent Agency Subelements	Agricultural Research Service	Parent Agency Subelements	Agricultural Research Service			
Subordinate organizations	Southern Region	Subordinate organizations	North Central Region			
Type of Operation						
Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	Government owned & operated	<input checked="" type="checkbox"/>	Leased & government operated	
Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	Government owned & contractor operated	<input type="checkbox"/>	Contractor owned & operated	
Major scientific and/or testing equipment	Various equipment				Major scientific and/or testing equipment	
Comments					Comments	
Date	October 1981				Date	October 1981

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Conservation and Production Research Laboratory		
Location	Bushland, TX		
Name of Director	Dr. Bobby Stewart		
<p><u>Name, address and phone number of Research and Technology Applications Contact</u> Dr. Bobby Stewart, USDA-S&E-ARS-SR, Conservation and Production Res. Lab., P.O. Drawer Box 10, Bushland, TX 79012 FTS: 734-2524</p> <p><u>Major mission of facility</u> Conduct basic and applied research giving specific attention to soil and water conservation problems in the Southern High Plains, Central Rolling Red Plains, Pecos-Canadian Plains, and Valley land resource areas.</p>			

Personnel as of 12/31/80:	Professional	16	All other	12
Percent of effort expended in				
Research and Development 100%; Testing _____; Other _____				
Relationship to other organizations				
Parent Agency	U.S. Department of Agriculture, Science and Education			
Parent Agency Subelements	Agricultural Research Service			
Subordinate organizations	Southern Region			
Type of Operation				
Government owned & operated	X	Leased & government operated	X	Leased & government operated
Government owned & contractor operated		Contractor owned & operated		Contractor owned & operated
Major scientific and/or testing equipment				
Comments				
Date	October 1981			

Name of Facility	Fruit and Vegetable Chemistry Research Unit			
Location	Pasadena, CA			
Name of Director	Dr. Vincent P. Maier			
<p><u>Name, address and phone number of Research and Technology Applications Contact</u> Dr. Vincent P. Maier, USDA-S&E-ARS-WR, Fruit & Vegetable Chemistry Res. Unit, 263 S. Chester Avenue, Pasadena, CA 91106 FTS: 681-7294 COMM: 213-681-7294</p> <p><u>Major mission of facility</u> Research on the chemistry and biochemistry of plants with emphasis on citrus and subtropical fruits and their products and potential crop plants such as guayule.</p>				
Personnel as of 12/31/80:	Professional	14	All other	12
Percent of effort expended in				
Research and Development 100%; Testing _____; Other _____				
Relationship to other organizations				
Parent Agency	U.S. Department of Agriculture, Science and Education			
Parent Agency Subelements	Agricultural Research Service			
Subordinate organizations	Western Region			
Type of Operation				
Government owned & operated	X	Leased & government operated	X	Leased & government operated
Government owned & contractor operated		Contractor owned & operated		Contractor owned & operated
Major scientific and/or testing equipment				
Comments				
Date	October 1981			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Soil Erosions Laboratory
 Location W. Lafayette, IN

Name of Director Dr. William C. Moldenhauer

Name, address and phone number of Research and Technology Applications Contact
 Dr. William C. Moldenhauer, USDA-ARS-NCR, Soil Erosions Laboratory, 2700 Kent Ave.,
W. Lafayette, IN 47906 FTS: 331-6001 or 7803

Major mission of facility Deals primarily with the erosion phase of the sedimentation processes. Problems of national scope are addressed with particular emphasis on erosion conditions in the Midwest.

Personnel as of 12/31/80: Professional 19 All other 7

Percent of effort expended in

Research and Development 100%; Testing _____; Other _____

Relationship to other organizations

Parent Agency U.S. Department of Agriculture, Science and Education

Parent Agency Subelements Agricultural Research Service

Subordinate organizations North Central Region

Type of Operation

Government owned & operated X Leased & government operated _____

Government owned & contractor operated _____ Contractor owned & operated _____

Major scientific and/or testing equipment _____

Comments This laboratory coordinates with the Soil Conservation Service.

Date October 1981

Name of Facility	<u>Biological Control of Insects Research Laboratory</u>
Location	<u>Columbia, MO</u>
Name of Director	<u>Dr. Carlo M. Ignoffo</u>
Name, address and phone number of Research and Technology Applications Contact	<u>Dr. Carlo M. Ignoffo, USDA-SSE-ARS-NCR, Biological Control of Insects Res. Lab., P.O. Box A, Columbia, MO 65205 FTS: 276-3194</u>
Major mission of facility	<u>Conduct basic research on biological agents to control insect pests.</u>
Personnel as of 12/31/80:	<u>Professional 10</u>
Percent of effort expended in	<u>Research and Development 100%; Testing _____; Other _____</u>
Relationship to other organizations	<u>Parent Agency U.S. Department of Agriculture, Science and Education</u>
Parent Agency Subelements	<u>Agricultural Research Service</u>
Subordinate organizations	<u>North Central Region</u>
Type of Operation	<u>Government owned & operated X Leased & government operated _____</u>
Comments	<u>Comments _____</u>
Date	<u>October 1981</u>

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	Cotton Textile Chemistry Laboratory	Name of Facility	Cotton Research Laboratory
Location	New Orleans, LA	Location	Lubbock, TX
Name of Director	Dr. Sidney Vail	Name of Director	Dr. Jerry Quisenberry
Name, address and phone number of Research and Technology Applications Contact Dr. Sidney Vail, USDA-S&E-ARS-SERC, Cotton Textile Chemistry Lab., 1100 Robert E. Lee Blvd., P.O. Box 19687, New Orleans, LA 70119, FTS: 682-7064		Name, address and phone number of Research and Technology Applications Contact Dr. Jerry Quisenberry, USDA-S&E-ARS-SR, Cotton Research Laboratory, Route 3 Lubbock, TX 79401 FTS: 738-7413	
Major mission of facility The major mission is to evaluate causes of formaldehyde release from treated textiles and to develop means to control this release.		Major mission of facility Conduct basic and applied research leading to the development of improved equipment and procedures for ginning cotton grown on the South Plains of Texas.	
Personnel as of 12/31/80: Professional 21 _____ All other 3 _____		Personnel as of 12/31/80: Professional 12 _____ All other 11 _____	
Percent of effort expended in Research and Development 100%; Testing _____; Other _____		Percent of effort expended in Research and Development 100%; Testing _____; Other _____	
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education	Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	Southern Regional Research Center	Subordinate organizations	Southern Region
Type of Operation			
Government owned & operated X Leased & government operated _____		Government owned & operated X Leased & government operated _____	
Government owned & contractor operated Contractor owned & operated _____		Government owned & contractor operated Contractor owned & operated _____	
Major scientific and/or testing equipment Various equipment _____		Major scientific and/or testing equipment Various equipment _____	
Comments _____			
Date October 1981		Date October 1981	

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility	U.S. Plant, Soil, and Nutrition Laboratory
Location	Ithaca, NY
Name of Director	Dr. D. R. Van Campen
Name, address and phone number of Research and Technology Applications Contact	Dr. D. R. Van Campen, USDA-S&E-ARS-NER, U.S. Plant, Soil, and Nutrition Lab., Cornell Univ., Tower Road, Ithaca, NY 14853 COMM: 607-256-5480 FTS: 882-4280
Major mission of facility	Conduct basic research on the effects of the chemical composition of soils as they influence essential elements in the process of moving through the food chain from soils to plants to animals to people.

Personnel as of 12/31/80: Professional	11	All other	9
Percent of effort expended in Research and Development 100%; Testing _____; Other _____			
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education		
Parent Agency Subelements	Agricultural Research Service		
Subordinate organizations	Northeastern Region		
Type of Operation			
Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>			
Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>			
Major scientific and/or testing equipment _____			
Comments _____			
Date October 1981			

Name of Facility	Dairy Forage Research Center		
Location	Madison, WI		
Name of Director	Dr. Raymond J. Bula		
Name, address and phone number of Research and Technology Applications Contact	Dr. Raymond J. Bula, USDA-S&E-ARS-ICR, Dairy Forage Res. Center, Univ. of Wisconsin, Dept. of Agronomy, Rm. 338 Moore Hall, Madison, WI 53706 COMM: 608-262-0377 FTS: 364-15242		
Major mission of facility	To ensure an adequate science and technology base for the dairy industry so as to more fully utilize the large forage producing potentials of the humid, temperate regions of the U.S.		
Personnel as of 12/31/80: Professional	16	All other	2
Percent of effort expended in Research and Development 100%; Testing _____; Other _____			
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education		
Parent Agency Subelements	Agricultural Research Service		
Subordinate organizations	North Central Region		
Type of Operation			
Government owned & operated <input checked="" type="checkbox"/> Leased & government operated <input type="checkbox"/>			
Government owned & contractor operated <input type="checkbox"/> Contractor owned & operated <input type="checkbox"/>			
Major scientific and/or testing equipment _____			
Comments _____			
Date October 1981			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Citrus and Sub-Tropical Products Laboratory
Location Winter Haven, FL

Name of Director Dr. Robert E. Berry

Name, address and phone number of Research and Technology Applications Contact
Dr. Robert E. Berry, USDA-SOE-ARS-SR, Citrus and Sub-Tropical Products Lab., P.O. Box 1909, Winter Haven, FL 33880
COMM: 813-293-4133

Major mission of facility Conduct basic research on chemical composition of citrus fruits and applied and development research to develop new or improved citrus products and processing technology.

Name of Facility	Winter Haven, FL	Name of Facility	Weed Research Laboratory
Location	St. Paul, MN	Location	St. Paul, MN
Name of Director	Dr. Robert E. Berry	Name of Director	Dr. Robert N. Anderson
Name, address and phone number of Research and Technology Applications Contact		Name, address and phone number of Research and Technology Applications Contact	
Dr. Robert E. Berry, USDA-SOE-ARS-SR, Citrus and Sub-Tropical Products Lab., P.O. Box 1909, Winter Haven, FL 33880 COMM: 813-293-4133		Dr. Robert N. Anderson, USDA-SOE, ARS-NCR, Weed Res. Lab., Univ. of Minnesota, Dept. of Agronomy, 1890 Gortner Ave., St. Paul, MN 55108 FTS: 786-0855 COMM: 612-373-0877	
Major mission of facility		Weed control research in soybeans.	
<hr/> <hr/> <hr/> <hr/>			
Personnel as of 12/31/80: Professional 12 _____ All other 5 _____		Personnel as of 12/31/80: Professional 11 _____ All other 5 _____	
Percent of effort expended in		Percent of effort expended in	
Research and Development 100%; Testing _____; Other _____		Research and Development 100%; Testing _____; Other _____	
Relationship to other organizations			
Parent Agency	U.S. Department of Agriculture, Science and Education	Parent Agency	U.S. Department of Agriculture, Science and Education
Parent Agency Subelements	Agricultural Research Service	Parent Agency Subelements	Agricultural Research Service
Subordinate organizations	Southern Region	Subordinate organizations	North Central Region
Type of Operation			
Government owned & operated <input checked="" type="checkbox"/> Leased & government operated _____		Government owned & operated <input checked="" type="checkbox"/> Leased & government operated _____	
Government owned & contractor operated _____ Contractor owned & operated _____		Government owned & contractor operated <input checked="" type="checkbox"/> Contractor owned & operated _____	
Major scientific and/or testing equipment Various equipment		Major scientific and/or testing equipment Mass Spectrometer	
Comments			
Date October 1981			

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Northeastern Forest Experiment Station
Location Broomeall, Pa.

Name of Director David B. Thorud

Name, address and phone number of Technology Information Contact Ron Glass
P&A AO, 370 Reed Road, Broomeall, Pa., Phone 814-863-1936

Major mission of facility To develop knowledge and technologies of America's forest and related lands and the utilization of its forestry resources

Name of Facility North Central Experiment Station
Location St. Paul, Minn.

Name of Director Robert A. Hann

Name, address and phone number of Technology Information Contact Rodger Leonard
P&A AO, 1992 Folwell Avenue, St. Paul, Minn., Phone 612-645-5251

Major mission of facility Forestry and related research

Personnel as of 12/31/80: Professional 153 A11 Other 243

Percent of effort expended in

Research and Development 100% ; Testing _____ ; Other _____

Relationship to other organizations

Parent Agency Forest Service, USDA

Parent Agency Subelements _____

Subordinate organizations _____

Type of Operation

Government owned and operated X

Government owned and contractor operated _____

Contractor owned and operated _____

Leased and government operated _____

Major scientific and/or testing equipment _____

Personnel as of 12/31/80: Professional 114 A11 Other 232

Percent of effort expended in

Research and Development 100% ; Testing _____ ; Other _____

Relationship to other organizations

Parent Agency Forest Service, USDA

Parent Agency Subelements _____

Subordinate organizations _____

Type of Operation

X

Government owned and contractor operated _____

Contractor owned and operated _____

Leased and government operated _____

Major scientific and/or testing equipment _____

Comments _____

Date _____

Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility <u>Forest Products Laboratory</u>	Name of Facility <u>Southern Forest Experiment Station</u>
Location <u>Madison, Wis.</u>	Location <u>New Orleans, La.</u>
Name of Director <u>Robert Youngs</u>	Name of Director <u>Laurence E. Lassen</u>
Name, address and phone number of Research and Technology Applications Contact <u>R. Seidemann, P&A, AO, North Walnut St., Box 5130, Madison, Wisconsin 53705 608-264-5745</u>	Name, address and phone number of Technology Information Contact <u>John Henley P&A AD, T-10210, U.S. Postal Service Bldg., 701 Loyola Ave, 504-589-6712</u>
Major mission of facility <u>Forest products research</u>	Major mission of facility <u>Forestry and related research</u>
Personnel as of 12/31/80: Professional <u>118</u> All Other <u>204</u>	
Percent of effort expended in	
Research and Development <u>100%</u> ; Testing _____; Other _____	
Relationship to other organizations	
Parent Agency <u>Forest Service, USOA</u>	Parent Agency Subelements _____
Subordinate organizations _____	Type of Operation
Parent Agency Subelements _____	Government owned and operated <u>X</u>
Subordinate organizations _____	Government owned and contractor operated _____
Type of Operation	Contractor owned and operated _____
Government owned & operated <u>X</u>	Leased and government operated _____
Government owned & contractor operated _____	Major scientific and/or testing equipment _____
Major scientific and/or testing equipment _____	
Comments _____	Comments _____
Comments _____	Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Southeastern Forest Experiment Station
 Location Asheville, N.C.
 Name of Director Eldon Ross

Name, address and phone number of Research and Technology Applications Contact Dr. G. Lewis, P&A AD, Post Office Bldg., Box 2570, Asheville, NC 28804 704-258-2850
 Major mission of facility Forestry and related research

Name of Facility Pacific Northwest Experiment Station
 Location Portland, Oregon
 Name of Director Robert L. Ethington

Name, address and phone number of Technology Information Contact Eldon Estep, 809 NE 6th Ave., Portland, Oregon, Phone 503-231-2059
 Major mission of facility To develop knowledge and technologies of America's forest and related lands and the utilization of its forestry resources.

Percent of effort expended in
 Personnel as of 12/31/80: Professional 137 All other 150 Total 287
 Research and Development 100%; Testing _____; Other _____
 Relationship to other organizations
 Parent Agency Forest Service, USDA
 Parent Agency Subelements _____
 Subordinate organizations _____

Type of Operation
 Parent Agency Forest Service, USDA
 Parent Agency Subelements _____
 Subordinate organizations _____
 Type of Operation
 Government owned and operated X
 Government owned and contractor operated _____
 Contractor owned and operated _____
 Leased and government operated _____
 Major scientific and/or testing equipment _____

Comments _____
 Comments _____
 Date _____

Federal Laboratory Information Sheet

Federal Laboratory Information Sheet

Name of Facility Pacific Southwest Forest Experiment Station
 Location Berkeley, CA
 Name of Director Robert Z. Callahan
 Name, address and phone number of Technology Information Contact
 Richard Hubbard, P&A AD, 1960 Addison St., Box 245, Berkeley, CA, 415-486-3286
 Major mission of facility To research forestry and its related fields

Name of Facility Intermountain Forest and Range Experiment Station
 Location Ogden, Utah
 Name of Director Roger R. Bay
 Name, address and phone number of Technology Information Contact Keith Evans
 P&A AD, 507 25th St., Ogden, Utah, Phone 801-626-3361
 Major mission of facility To research forestry, range and related resources.

Personnel as of 12/31/80: Professional 126 All Other 129
 Percent of effort expended in
 Research and Development 100% ; Testing _____ ; Other _____

Relationship to other organizations

Parent Agency Forest Service, USDA

Parent Agency Subelements

Subordinate organizations

Type of Operation

Government owned and operated X
 Government owned and contractor operated _____
 Contractor owned and operated _____
 Leased and government operated _____
 Major scientific and/or testing equipment _____

Comments _____

Comments _____

Comments _____

Date _____

Personnel as of 12/31/80: Professional 144 All Other 96
 Percent of effort expended in
 Research and Development 100% ; Testing _____ ; Other _____

Relationship to other organizations

Parent Agency Forest Service, USDA

Parent Agency Subelements

Subordinate organizations

Type of Operation

Government owned and operated X
 Government owned and contractor operated _____
 Contractor owned and operated _____
 Leased and government operated _____
 Major scientific and/or testing equipment _____

Comments _____

Comments _____

Comments _____

Federal Laboratory Information Sheet

Name of Facility	Rocky Mountain Forestry and Range Experiment Station		
Location	Fort Collins, Col.		
Name of Director	Dixie Smith (Acting)		
Name, address and phone number of Technology Information Contact	Jay Krammes, P&A AD, 240 W. Prospect St., Fort Collins, Col., Phone 303-221-4390		
Major mission of facility	Forestry and related resource research.		
Personnel as of 12/31/80:	Professional	112	All Other 118
Percent of effort expended in	Research and Development 100%; Testing _____; Other _____		
Relationship to other organizations			
Parent Agency	Forest Service, USDA		
Parent Agency Subelements	_____		
Subordinate organizations	_____		
Type of Operation			
Government owned and operated	<input checked="" type="checkbox"/>		
Government owned and contractor operated	_____		
Contractor owned and operated	_____		
Leased and government operated	_____		
Major scientific and/or testing equipment	_____		
Comments	_____		
Date	_____		

VETERANS ADMINISTRATION

VETERANS ADMINISTRATION MEDICAL CENTERS
WITH 10 OR MORE INVESTIGATORS

VETERANS ADMINISTRATION MEDICAL CENTERS
WITH 10 OR MORE INVESTIGATORS

VAMC ADDRESS	ASSOCIATE CHIEF OF STAFF FOR RESEARCH AND DEVELOPMENT	FTS TELEPHONE NO.
ALBANY, NY 12208	Charles Bruce Taylor, M.D.	563-9374
ALBUQUERQUE, NM 87108 2100 Ridgecrest Dr. S.E. ANN ARBOR, MI 48105 2215 Fuller Rd.	William P. Reed, M.D.	572-9319
AUGUSTA, GA 30904	William O. Dobbins, III, M.D.	374-5333
BEDFORD, MA 01730 200 Springs Road	James W. Holsinger, Jr., M.D.	251-2443
BIRMINGHAM, AL 35233 700 South 19th Street	Ira Sherwin, M.D.	840-0530
BOSTON, MA 02130 150 South Huntington, Ave.	E. E. Eddleman, Jr., M.D.	534-6323
BRONX, NY 10468 130 West Kingsbridge Rd.	Oscar C. Bing, M.D.	839-0771
BROOKLYN, NY 11209 800 Poly Place	Herbert Rose, M.D.	212-579-1630 (Commercial)
BUFFALO, NY 14215 3495 Bailey Avenue	Albert B. Eisenstein, M.D.	265-6351
CHARLESTON, SC 92403 109 Bee Street	Jack K. Goldman, M.D.	432-9502
CHICAGO, IL 60611 (Lakeside) 333 East Huron Street	John A. Colwell, M.D.	677-7346
CHICAGO, IL 60680 (West Side) 820 South Damen Avenue	Theodore N. Pullman, M.D.	384-8511
CINCINNATI, OH 45220 3200 Vine Street	Frank A. DeLeon-Jones, M.D.	388-8744
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COLUMBIA, MO 65201 800 Stadium Road	Charles L. Hoppel, M.D.	294-7521

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APPENDIX A

APR 8 1981

Mr. James M. Wyckoff
Liaison Officer
State and Local Government Affairs
United States Department of Commerce
National Bureau of Standards
Washington, D.C. 20234



Dear Mr. Wyckoff:

This is in response to your letter dated March 24, 1981 requesting information about the Veterans Administration Research and Development program. We understand that this information is needed for preparing an updated reference document on Federal laboratories.

Biomedical, Health Services, and Rehabilitative Engineering research is conducted at approximately 129 VA medical centers and medical clinics. The appended listing identifies 60 VA facilities which have 10 or more principal investigators conducting centrally reviewed and funded research programs. This listing identifies the address of each of these medical centers as well as the name and telephone number of the Associate Chief of Staff for Research and Development.

A brief summation of the VA's Research and Development program, highlighting its unique features, may help to clarify the difficulty we have in providing the requested data as outlined on your Information Sheet. Research and Development within the VA is chiefly an intramural program in which clinician-investigators at VA medical centers study problems arising during their care of veteran patients. Non-clinical scientists in VA medical centers work in close collaboration with clinicians and support their research efforts. The research projects are primarily investigator initiated. Consequently, research conducted at any one VA medical facility covers a broad range of program areas, e.g., cardiovascular, pulmonary, behavioral science. All VA studies are in concert with the overall mission of providing the best available health care for veteran patients.

Equipment and instrumentation needed for the conduct of research is provided as a common resource to be used by several investigators at a medical center or may be purchased for and used by only one investigator. Data on equipment and instrumentation purchased with an

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acquisition cost of \$2,000 or more are available for each medical center. However, we evaluate that a listing for each of the 60 aforementioned VA medical centers, even if limited to equipment and instrumentation with an acquisition cost of over \$10,000, would not be practical for the purpose of your request.

Please contact me at 389-2616 for any questions you may have or further discussion.

Sincerely,

Hollis G. Boren, M.D.
HOLLIS G. BOREN, M.D.
Assistant Chief Medical Director
for Research and Development

Enclosure

<p>U.S. DEPT. OF COMM. BIBLIOGRAPHIC DATA SHEET (See instructions)</p>				1. PUBLICATION OR REPORT NO.	2. Performing Organ. Report No.	3. Publication Date
				NBS SP 646		February 1983
<p>4. TITLE AND SUBTITLE</p> <p>Federal Laboratory Directory 1982</p>						
<p>5. AUTHOR(S) James M. Wyckoff, Editor</p>						
<p>6. PERFORMING ORGANIZATION (If joint or other than NBS, see instructions)</p> <p>NATIONAL BUREAU OF STANDARDS DEPARTMENT OF COMMERCE WASHINGTON, D.C. 20234</p>				<p>7. Contract/Grant No.</p> <p>8. Type of Report & Period Covered</p> <p>Final</p>		
<p>9. SPONSORING ORGANIZATION NAME AND COMPLETE ADDRESS (Street, City, State, ZIP) National Bureau of Standards Department of Commerce Washington, D.C. 20234</p>						
<p>10. SUPPLEMENTARY NOTES Prepared in cooperation with the Federal Laboratory Consortium for Technology Transfer. Library of Congress Catalog Card Number: 82-600663</p> <p><input type="checkbox"/> Document describes a computer program; SF-185, FIPS Software Summary, is attached.</p>						
<p>11. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here)</p> <p>This Directory provides limited information about some 388 Federal laboratories with ten or more full-time professionals engaged in research and development. Summary data arranged by Federal agency and by State provide a broad overview of the Federal laboratory system. Laboratory lists by staff size, by State and by agency provide a cross reference. For each laboratory, a contact for obtaining technical information is given by name, address, and phone number. Major mission and major scientific or testing equipment is listed for each laboratory.</p>						
<p>12. KEY WORDS (Six to twelve entries; alphabetical order; capitalize only proper names; and separate key words by semicolons) contacts; directory; Federal laboratory; research and development; technology transfer.</p>						
<p>13. AVAILABILITY</p> <p><input checked="" type="checkbox"/> Unlimited <input type="checkbox"/> For Official Distribution. Do Not Release to NTIS <input checked="" type="checkbox"/> Order From Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. <input type="checkbox"/> Order From National Technical Information Service (NTIS), Springfield, VA. 22161</p>				<p>14. NO. OF PRINTED PAGES 263</p> <p>15. Price \$800</p>		



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